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## FORTH GRAPHICS TOOLBOX (A USER'S GUIDE FOR USE WITH RFF FORTH)

BY HANSEOK KO  
UNDERWATER SYSTEMS DEPARTMENT

14 JUNE 1991

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## FOREWORD

The FORTH GRAPHICS TOOLBOX is to be used to develop FORTH based application software. This document is intended to provide a manual detailing the procedures and usage.

This document has been reviewed by the users in the Simulation and Training Section for its technical integrity and the Underwater Signal Processing Branch's line management for elements of format and style.

The GRAPHICS TOOLBOX has evolved over a period of two years with input from many users. The author would like to extend his thanks to several people for their input. Kit Yan is credited with the development of many graphics routines at the beginning of this project; the entire project was made much easier because of the strong foundation laid out initially by Yan. Bob Davis, Phil Craun, and Paul Craun provided much useful technical insight in the development of this document. Finally, Ira Rosenbaum, Mark Williams, Bob Otte, and John Sherman provided the encouragement to the author in pursuing this project.

If you have questions or comments about the TOOLBOX, please contact U25 (Hanseok Ko), (301)394-2372. Comments are welcome and will be considered when the TOOLBOX is revised.

Approved by:



C. Kalivretenos, Deputy Department Head  
Underwater Systems Department

SEARCHED *[handwritten checkmark]*

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## CHAPTER 1

### INTRODUCTION

**FORTH GRAPHICS TOOLBOX** is a rich collection of graphics routines immediately useful for all FORTH-based application software running on IBM-PC clone microcomputers. The routines are built based on graphics related primitives of both video BIOS call functions and Direct-video functions. The user can develop more exotic application software based on the routines listed in this package.

The central features of the **FORTH GRAPHICS TOOLBOX** are functions for:

- Video screen environment setup.
- Direct and BIOS called video drawing of a point, a line, and a circle.
- Direct and BIOS called drawing application.
- Demonstration of the package's graphics capabilities.

These functions are implemented in the FORTH environment under the file name **GRAPHICS.SEQ**. Accessing this file will allow the user to make changes, add features, or learn how a given algorithm works. New application routines can be developed easily by first loading **GRAPHICS.SEQ** and experimenting with the application SEQ-files.

The **GRAPHICS TOOLBOX** has evolved over a period of 2 years with input from many users, including those mentioned in the Foreword.

## CHAPTER 2 INSTALLATION

**FORTH GRAPHICS TOOLBOX** can be installed by first getting into RFF FORTH working space. RFF<sup>1</sup> is a 16-bit FORTH system built upon the work of several people: the original F83 system by Laxen and Perry, the "FF" system by Tom Zimmer et. al., and numerous contributions of Robert Davis. FORTH<sup>2</sup> is a language that begins with a powerful set of standard commands, then provides the mechanism by which a user can define his/her own commands. The structured process of building definitions upon previous definitions is the FORTH equivalent of high-level coding. Alternatively, words may be defined directly in assembler mnemonics, using FORTH's assembler. All commands are interpreted by the same interpreter and compiled by the same compiler. The user can get into the RFF FORTH environment by typing 'RFF' from a directory containing the 'RFF.EXE' file.

Once in the RFF FORTH environment, type:

**FLOAD GRAPHICS**

to load GRAPHICS.SEQ. After GRAPHICS.SEQ is loaded, test it by invoking a demonstration graphics routine such as "TELLIPSE." Upon invoking "TELLIPSE", the user should see random sets of different colored concentric rings displayed on the screen.

## CHAPTER 3

### HOW TO READ THE TOOLBOX

Each routine or function, presented in Reference A, is tagged as either CODE or WORD. CODE implies that it is an assembly routine that exists because it is either a BIOS called function or an attempt to save processing time. WORD implies that it is colon (:) defined and structured in order to get the full advantage of the FORTH environment. "Category" is listed to provide a quick reference to the routine's background such as whether it is a direct video or BIOS called function.

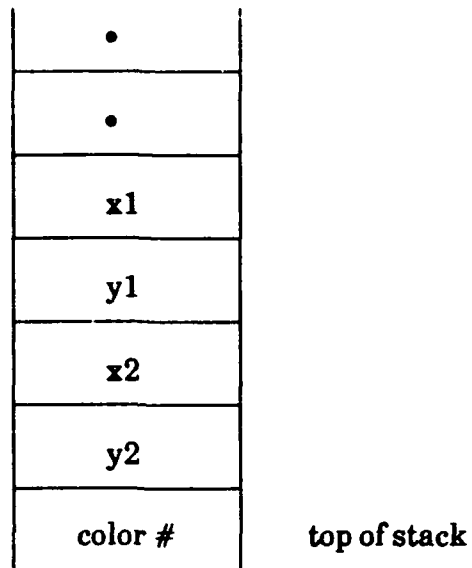
A stack diagram is provided adjacent to the name of each routine in the parenthesis. For example, the first line for routine LINE looks like this:

---

|      |                             |
|------|-----------------------------|
| LINE | ( x1 y1 x2 y2 color # - - ) |
|------|-----------------------------|

---

The order of inputs typed onto the screen is important since it determines the inputs' respective positions on the stack. In the above case, the computer performs the operation in accordance to the task defined by LINE by either pushing or popping the numbers on the stack. The FORTH's stack is described as "last-in, first-out" (LIFO). This means that the only accessible value at any given time is the top value. The system reads input from left to right and executes each word in turn. For input, the rightmost value on the screen will end up on top of the stack. For output, the rightmost value on the screen came from the lowest position on the non-empty column of the stack. The order of inputs with respect to the top of the stack, for the LINE routine, is as follows:

**FIGURE 3-1. FORTH STACK DIAGRAM**

If a numerical output is desired, the corresponding output variables are listed to the right of the dash (--) in the stack diagram. But if no output variable is listed, as in the case of LINE routine, then an action on the hardware such as "drawing" is expected as the output.

The ranges of the legitimate numerical values are indicated in the Description block. Most values must be given as integers; however, some routines require real numbers as input. When real numbers are required, the input variables in the stack diagram will be denoted by a decimal point as shown below.

---

**AUTOSCALE****( x1. x2. x y color npt hv -- )**

---

In general, there are two categories of graphic routines: the direct-video and the BIOS call. The BIOS call routines are denoted by a "\_BIOS" postfix attached to the syntax of

the direct-video counterparts. For example, direct-video's AST routine has BIOS call counterpart AST\_BIOS which is invoked with software interrupt 10H.

The direct-video routines are at least 10 times faster than the BIOS call routines in getting the corresponding image on the screen. However, the BIOS call routines may become handy if there is a mismatch between the direct-video routines and the display mode type. For example, a program using only BIOS function calls for video output will run in almost any MS-DOS environment, regardless of the video hardware, including (but not limited to) the entire IBM PC and PS/2 family.

The available colors are simple combinations of the primary colors red, green, and blue mapped into 16 colors as follows:

|                      |
|----------------------|
| 0 == Black           |
| 1 == Blue            |
| 2 == Green           |
| 3 == Cyan            |
| 4 == Red             |
| 5 == Violet          |
| 6 == Yellow (brown)  |
| 7 == White           |
| 8 == Black (gray)    |
| 9 == Intense blue    |
| 10 == Intense green  |
| 11 == Intense cyan   |
| 12 == Intense red    |
| 13 == Intense violet |
| 14 == Intense yellow |
| 15 == Intense white  |

CHAPTER 4  
FORTH GRAPHICS TOOLBOX  
REFERENCE

This chapter contains a listing of all FORTH Graphics Toolbox routines grouped by subject, listed in alphabetical order, and followed by a brief description of the routine.

TABLE 4-1. VIDEO SCREEN ENVIRONMENT SETUP ROUTINES

| VIDEO SCREEN ENVIRONMENT SETUP ROUTINES |                                    |
|---|------------------------------------|
| AND_VIDEO                               | Latched pixels ADed                |
| CGA_HI                                  | 640x200 2-color CGA                |
| CO80                                    | Switch to text mode                |
| EGA_HI                                  | 640x350 16-color EGA               |
| EGA_LO                                  | 640x200 16-color EGA               |
| 8x8FONT                                 | Set 8-pixel font                   |
| 8x14FONT                                | Set 14-pixel font                  |
| 8x16FONT                                | Set 16-pixel font                  |
| NORMAL_VIDEO                            | Latched pixels replaced            |
| OR_VIDEO                                | Latched pixels ORed                |
| SET_GRAPHMODE                           | Set the screen to VGA/EGA/CGA etc. |
| XOR_VIDEO                               | Latched pixels XORed               |
| VGA_HI                                  | 640x480 16-color VGA               |

TABLE 4-2. DIRECT VIDEO DRAWING COMMANDS

| DIRECT VIDEO DRAWING COMMANDS |                                       |
|-------------------------------|---------------------------------------|
| AND_VIDEO                     | Latched pixels ADed                   |
| ELLIPSE                       | Draws an ellipse/circle               |
| HORIZ_LINE                    | Draws an horizontal straight line     |
| LINE                          | Draws a stght line of any orientation |
| VERT_LINE                     | Draws a vertical straight line        |
| CHR_PLOT                      | Plot a character                      |

TABLE 4-3. BIOS CALLED VIDEO DRAWING COMMANDS

| BIOS CALLED VIDEO DRAWING COMMANDS |                                       |
|------------------------------------|---------------------------------------|
| ELLIPSE_BIOS                       | Draws an ellipse/circle               |
| HORIZ_LINE_BIOS                    | Draws an horizontal straight line     |
| LINE_BIOS                          | Draws a stght line of any orientation |
| PUT_PIXEL                          | Plot a point                          |
| VERT_LINE_BIOS                     | Draws a vertical straight line        |
| CHR_PLOT_BIOS                      | Plot a character                      |

TABLE 4-4. DIRECT VIDEO DRAWING APPLICATION COMMANDS

| DIRECT VIDEO DRAWING APPLICATION COMMANDS |                               |
|---|-------------------------------|
| AUTOSCALE                                 | Draws a scale with tick marks |
| OUTTEXTXY                                 | Plot a string of characters   |
| SIGPLOTB                                  | Plot a string of characters   |

**TABLE 4-5. BIOS CALLED VIDEO DRAWING APPLICATION COMMANDS**

| <b>BIOS CALLED VIDEO DRAWING APPLICATION COMMANDS</b> |                               |
|---|-------------------------------|
| <b>AUTOSCALE_BIOS</b>                                 | Draws a scale with tick marks |
| <b>OUTTEXTXY_BIOS</b>                                 | Plot a string of characters   |

**TABLE 4-6. DIRECT VIDEO DEMO ROUTINES**

| <b>DIRECT VIDEO DEMO ROUTINES</b> |                                       |
|-----------------------------------|---------------------------------------|
| <b>AMERICA</b>                    | Writes texts in graphics mode         |
| <b>AST</b>                        | Draws a set of scales with tick marks |
| <b>FIREWORK1</b>                  | Draws random flashes of fireballs     |
| <b>FIREWORK3</b>                  | Draws random flashes of fireballs     |
| <b>TELLIPSE</b>                   | Draws random sets of rings            |
| <b>TLINE</b>                      | Draws random sets of lines            |
| <b>TXT</b>                        | Writes texts in four orientations     |

**TABLE 4-7. BIOS CALLED VIDEO DEMO ROUTINES**

| <b>BIOS CALLED VIDEO DEMO ROUTINES</b> |                                       |
|--|---------------------------------------|
| <b>AMERICA_BIOS</b>                    | Writes texts in graphics mode         |
| <b>AST_BIOS</b>                        | Draws a set of scales with tick marks |
| <b>FIREWORK2</b>                       | Draws random flashes of fireballs     |
| <b>TLINE_BIOS</b>                      | Draws random sets of lines            |
| <b>TXT_BIOS</b>                        | Writes texts in four orientations     |

TABLE 4-8. BIOS FUNCTION CALLS

| BIOS FUNCTION CALLS |   |
|---------------------|---|
| FONTAD              | Get FONT address within EGA/VGA   |
| GET_GRAPHMODE       | Get info about current graphic mode                                       |
| GET_PIXEL           | Read color info at (x,y) pixel location                                   |
| GET_XY              | Read current cursor position  |
| GOTO_XY             | Move cursor to (x,y) position   |
| PUT_PIXEL           | Plot a point at (x,y) pixel location                                      |
| READ_CHAR           | Read character at current cursor position                                 |
| SCROLL_PAGEDOWN     | Scroll texts top to bottom on screen                                      |
| SCROLL_PAGEUP       | Scroll texts bottom to top on screen                                      |
| SET_ACTIVEPAGE      | Select a page as active page for graphics                                 |
| SET_BORDER          | Draw a border line  |
| SET_GRAPHMODE       | Set the screen to various graphics modes                                  |
| SET_PALETT          | Change palette's color entry to new color                                 |
| WRITE_CHAR          | Put character at current cursor position                                  |
| WRITE_TCHAR         | Put character at current cursor position and move cursor to next position |

REFERENCES

1. Davis, Robert H., "RFI - A 16-Bit Memory Model for Large Address Space Computers," Proceedings of SIGFORTH Applications Symposium, Austin, TX, Feb 1989.
2. Brodie, Leo, Starting FORTH, Prentice-Hall, Inc., Englewood Cliffs, NJ, 1981.

APPENDIX A

FORTH GRAPHICS TOOLBOX  
FUNCTIONAL DESCRIPTION

Page 1 08/21/1991 12:19 Filename:

|                    |
|--------------------|
| AMERICA ( x y .. ) |
|--------------------|

Type: WORD

Category: Direct-video graphic drawing routine

Purpose:

Demonstration of graphics text capability.

Description:

After GRAPHICS MODE (VGA\_HI, EGA\_HI, CGA\_HI, etc.) is invoked and given (x,y) coordinates, AMERICA writes text "UNITED STATES OF AMERICA" in four 90-deg orientations centered at (x,y).

Examples:

VGA\_HI 300 200 AMERICA

See also:

AMERICA\_BIOS

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|                         |
|-------------------------|
| AMERICA_BIOS ( x y .. ) |
|-------------------------|

Type: WORD

Category: BIOS call video graphic drawing routine

Purpose:

Demonstration of graphics text capability.

Description:

After GRAPHICS MODE (VGA\_HI, EGA\_HI, CGA\_HI, etc.) is invoked and given (x,y) coordinates, AMERICA\_BIOS writes text "UNITED STATES OF AMERICA" in four 90-deg orientations centered at (x,y).

Examples:  
VGA\_HI 300 200 AMERICA\_BIOS

See also:

AMERICA

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**AND\_VIDEO ( -- )**

Type: WORD

Category: Video environment controlling routine

Purpose:

**Specify functions (AND, OR, XOR) available for updating pixels during pixel write modes.**

Description:

**AND\_VIDEO** specifies the Date Rotate/Function Select register's (03H) 2-bit fields to 00001000. This bit pattern forces latched pixels to be ANDed when updated. Note that the variable **PIXEL\_MODE** stores the 2-bit fields.

Examples:

VGA\_HI AND\_VIDEO 250 300 12 PUT\_PIXEGA

See also:

**OR\_VIDEO, XOR\_VIDEO**

**AST ( x. y. -- )**

Type: WORD

Category: Direct-video graphic drawing routine

Purpose:

Demonstration of graphics drawing capability.

Description:

**After GRAPHICS MODE (VGA\_HI, EGA\_HI, CGA LO, etc.) is invoked and given the two boundaries (x1, x2) with decimal numbers, AST will draw a set of differently scaled axes.**

Examples:

VGA\_HI 20.0 2000.0 AST

See also:

**AST\_BIOS**

**AST\_BIOS** ( x, y, ... )

Type: WORD

Category: BIOS call graphic drawing routine

Purpose:

Demonstration of graphics drawing capability.

Description:

After GRAPHICS MODE (VGA\_HI, EGA\_HI, CGA\_HI, etc.) is invoked and given the two boundaries ( $x_1, x_2$ ) with decimal numbers, AST\_BIOS will draw a set of differently scaled axes.

Examples:

VGA\_HI 20.0 2000.0 AST\_BIOS

See also:

AST

**AUTOSCALE** ( x1, x2, y color rpt hv ... )

Type: WORD

Category: Direct graphics routine

Purpose:

Draw scales with tick marks

Description:

Given two real numbers  $x_1$  and  $x_2$ , AUTOSCALE draws a straight line between the two numbers with tick marks and labels whose sizes are automatically adjusted to minimize cluttering.

AUTOSCALE requires the following inputs:

- x1 == lower limit of two real numbers
- x2 == upper limit of two real numbers
- x == x-coordinate of the line's starting point
- y == y-coordinate of the line's starting point
- color == color number (0, 15)
- rpt == length of the line in terms of the number of pixels  
(i.e., (1,640) for horizontal orientation and (1,480)  
for vertical orientation)
- hv == 1 for horizontal  
0 for vertical

Examples:

0. 1000.0 20 250 12 300 1 AUTOSCALE

See also:

AUTO\_RANGE, AUTOSCALE\_BIOS

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**AUTOSCALE\_BIOS** ( x1. x2. x y color rpt hv .. )

Type: WORD

Category: Video BIOS call graphics routine

Purpose:

Draw a scale with tick marks

Description:

Given two real numbers, x1, and x2., AUTOSCALE BIOS draws a straight line between the two numbers with tick marks and labels whose sizes are automatically adjusted to minimize cluttering.

AUTOSCALE BIOS requires the following inputs:

x1== lower limit of two real numbers

x2== upper limit of two real numbers

x == x-coordinate of the line's starting point

y == y-coordinate of the line's starting point

color == color number (0, 15)

rpt == length of the line in the number of pixels  
 (i.e., (1,640) for horizontal orientation and (1,480)  
 for vertical orientation)

hv == 1 for horizontal,

0 for vertical

Examples:

0. 1000.0 20 250 12 300 1 AUTOSCALE\_BIOS

See also:

AUTO\_RANGE, AUTOSCALE

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**CGA\_HI** ( .. )

Type: WORD

Category: Video screen environment setup routine

Purpose:

Set the system to the specified graphics mode

Description:

Invoking CGA\_HI will bring the screen to high-resolution CGA mode by calling SET\_GRAPHIC, a video BIOS function routine. This call corresponds to setting the video to:

640x200 2-color graphics: one must be black.

Examples:

CGA\_HI 50 50 200 200 12 LINE\_BIOS

See also:  
CGA\_HI, EGA\_HI, EGA\_LO, VGA\_HI, VGA\_LO

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|                    |   |                    |   |
|--------------------|---|--------------------|---|
| <b>CHRPLT</b>      | ( charn color# x y lim1 lim2 hv -- )  | CHRPLT_BIOS        | ( charn color# x y lim1 lim2 hv -- )  |
| Type:              | WORD  | Type:              | WORD  |
| Category:          | Direct video character drawing routine  | Category:          | Video BIOS call character drawing routine   |
| Purpose:           | Allow characters to be drawn in graphics mode on graphics coordinates.  | Purpose:           | Allow characters to be drawn in graphics mode on graphics coordinates.  |
| Description:       | Upon invoking CHRPLT during graphics mode, a character will be drawn in pixel coordinates (x,y) in either horizontal or vertical orientation. | Description:       | Upon invoking CHRPLT BIOS during graphics mode a character will be drawn in pixel coordinates (x,y) in either horizontal or vertical orientation. |
| Input requirement: | charn == 18H PC character set coded in decimal  | Input requirement: | charn == 18H PC character set coded in decimal  |
|                    | A=65  |                    | A=65  |
|                    | B=66  |                    | B=66  |
|                    | C=67  |                    | C=67  |
|                    | .   |                    | .   |
|                    | i=90  |                    | i=90  |
|                    | j=91  |                    | j=91  |
|                    | k=92  |                    | k=92  |
|                    | l=93  |                    | l=93  |
|                    | m=94  |                    | m=94  |
|                    | n=95  |                    | n=95  |
|                    | o=96  |                    | o=96  |
|                    | p=97  |                    | p=97  |
|                    | q=98  |                    | q=98  |
|                    | r=99  |                    | r=99  |
|                    | s=100   |                    | s=100   |
|                    | t=101   |                    | t=101   |
|                    | u=102   |                    | u=102   |
|                    | v=103   |                    | v=103   |
|                    | w=104   |                    | w=104   |
|                    | x=105   |                    | x=105   |
|                    | y=106   |                    | y=106   |
|                    | z=107   |                    | z=107   |
|                    | i=108   |                    | i=108   |
|                    | j=109   |                    | j=109   |
|                    | k=110   |                    | k=110   |
|                    | l=111   |                    | l=111   |
|                    | m=112   |                    | m=112   |
|                    | n=113   |                    | n=113   |
|                    | o=114   |                    | o=114   |
|                    | p=115   |                    | p=115   |
|                    | q=116   |                    | q=116   |
|                    | r=117   |                    | r=117   |
|                    | s=118   |                    | s=118   |
|                    | t=119   |                    | t=119   |
|                    | u=120   |                    | u=120   |
|                    | v=121   |                    | v=121   |
|                    | w=122   |                    | w=122   |
|                    | x=123   |                    | x=123   |
|                    | y=124   |                    | y=124   |
|                    | z=125   |                    | z=125   |
|                    | i=126   |                    | i=126   |
|                    | j=127   |                    | j=127   |
|                    | k=128   |                    | k=128   |
|                    | l=129   |                    | l=129   |
|                    | m=130   |                    | m=130   |
|                    | n=131   |                    | n=131   |
|                    | o=132   |                    | o=132   |
|                    | p=133   |                    | p=133   |
|                    | q=134   |                    | q=134   |
|                    | r=135   |                    | r=135   |
|                    | s=136   |                    | s=136   |
|                    | t=137   |                    | t=137   |
|                    | u=138   |                    | u=138   |
|                    | v=139   |                    | v=139   |
|                    | w=140   |                    | w=140   |
|                    | x=141   |                    | x=141   |
|                    | y=142   |                    | y=142   |
|                    | z=143   |                    | z=143   |
|                    | i=144   |                    | i=144   |
|                    | j=145   |                    | j=145   |
|                    | k=146   |                    | k=146   |
|                    | l=147   |                    | l=147   |
|                    | m=148   |                    | m=148   |
|                    | n=149   |                    | n=149   |
|                    | o=150   |                    | o=150   |
|                    | p=151   |                    | p=151   |
|                    | q=152   |                    | q=152   |
|                    | r=153   |                    | r=153   |
|                    | s=154   |                    | s=154   |
|                    | t=155   |                    | t=155   |
|                    | u=156   |                    | u=156   |
|                    | v=157   |                    | v=157   |
|                    | w=158   |                    | w=158   |
|                    | x=159   |                    | x=159   |
|                    | y=160   |                    | y=160   |
|                    | z=161   |                    | z=161   |
|                    | i=162   |                    | i=162   |
|                    | j=163   |                    | j=163   |
|                    | k=164   |                    | k=164   |
|                    | l=165   |                    | l=165   |
|                    | m=166   |                    | m=166   |
|                    | n=167   |                    | n=167   |
|                    | o=168   |                    | o=168   |
|                    | p=169   |                    | p=169   |
|                    | q=170   |                    | q=170   |
|                    | r=171   |                    | r=171   |
|                    | s=172   |                    | s=172   |
|                    | t=173   |                    | t=173   |
|                    | u=174   |                    | u=174   |
|                    | v=175   |                    | v=175   |
|                    | w=176   |                    | w=176   |
|                    | x=177   |                    | x=177   |
|                    | y=178   |                    | y=178   |
|                    | z=179   |                    | z=179   |
|                    | i=180   |                    | i=180   |
|                    | j=181   |                    | j=181   |
|                    | k=182   |                    | k=182   |
|                    | l=183   |                    | l=183   |
|                    | m=184   |                    | m=184   |
|                    | n=185   |                    | n=185   |
|                    | o=186   |                    | o=186   |
|                    | p=187   |                    | p=187   |
|                    | q=188   |                    | q=188   |
|                    | r=189   |                    | r=189   |
|                    | s=190   |                    | s=190   |
|                    | t=191   |                    | t=191   |
|                    | u=192   |                    | u=192   |
|                    | v=193   |                    | v=193   |
|                    | w=194   |                    | w=194   |
|                    | x=195   |                    | x=195   |
|                    | y=196   |                    | y=196   |
|                    | z=197   |                    | z=197   |
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|                    | j=433   |                    | j=433   |

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|      |        |
|------|--------|
| CG80 | ( -- ) |
|------|--------|

Type: WORD

Category: Video screen environment setup routine

Purpose:  
Switch from screen's graphic mode to text mode.

## Description:

Invoking CG80 will bring the screen to 80 column alphanumeric (e.g. text) mode by calling SET\_GRAPHMODE, a video BIOS function routine.

During the process, the screen gets cleared.

Examples:

CG80

See also:

CGA\_HI, EGA\_HI, EGA\_LO, VGA\_HI, VGA\_LO

|        |        |
|--------|--------|
| EGA_HI | ( -- ) |
|--------|--------|

Type: WORD

Category: Video screen environment setup routine

Purpose:  
Set the system to the specified graphics mode.

## Description:

Invoking EGA\_HI will bring the screen to high-resolution-EGA mode by calling SET\_GRAPHMODE, a video BIOS function routine. This call corresponds to setting the video to:

640x350 16-color graphics

It also sets up the graphics character heights to be 14 units (=pixels) high. (VGA\_HI has 16 units high character size)

During the process, the screen gets cleared.

Examples:

EGA\_HI 50 50 200 200 12 LINE\_BIOS

See also:  
CGA\_HI, CGA\_LO, EGA\_HI, VGA\_HI, VGA\_LO

**EGA\_LO**      ( ... )

**Type:** WORD  
**Category:** Video screen environment setup routine

**Purpose:**  
Set the system to the specified graphics mode

**Description:**

Invoking EGA\_LO will bring the screen to low-resolution-EGA mode by calling SET\_GRAPHICS, a video BIOS function routine. This call corresponds to setting the video to:

640x200 16-color graphics

It also sets up the graphics character heights to be 14 units high. (VGA\_HI has 16 units high character size)

During the process, the screen gets cleared.

**Examples:**

EGA\_LO 50 50 200 200 12 LINE\_BIOS

**See also:**  
CGA\_HI, EGA\_HI, VGA\_HI, VGA\_LO

**EGAPIX\_ADDR**      ( x y ... )

**Type:** LABEL  
**Category:** Assembly code subroutine needed for direct-video graphics routines

**Purpose:** Determine buffer address of pixel in native EGA/VGA modes:  
320x200 16-color 640x350 16-color  
640x350 monochrome (4-color) 640x480 16-color

**Description:**

This subroutine converts pixel coordinates to the corresponding byte and bit offsets in the video buffer. In graphics modes, the video buffer can be thought of as a flat, two-dimensional array of pixels with its origin at the upper left corner. What is visible on the screen is a subset of the pixels represented in the buffer. On the EGA, the video buffer can contain only one credential of pixels, so the first byte in the buffer represents the pixels in the screen's upper left corner. On the EGA, MCGA, and VGA, however, the video buffer can store several screenfuls of pixels. You can thus select which portion of the video buffer appears on the screen.

Every pixel on the screen can be identified by a unique pair of (x,y) coordinates relative to the screen's upper left corner. Each (x,y) pair also corresponds to a particular byte offset in the video buffer and a bit offset in that byte. Thus, given a pixel's (x,y) coordinates on the screen, you can compute where in the video buffer the pixel is represented. Transforming pixel coordinates to a buffer offset involves simple logic. Begin by calculating the offset of the start of pixel row y. (For CGA and Hercules graphics modes, this calculation accounts for the interleaving of the video buffer.) To this value, add the byte offset of the xth pixel in the row. Finally, add the byte offset of the start of the displayed portion of the video buffer to obtain the final byte offset of the pixel.  
PixelByteOffset = RowOffset(x) + ByteOffset(y) + OriginOffset

The bit offset of the pixel within the byte that contains its value depends only on the number of pixels represented in each byte of the video buffer. However, it is more practical to represent a pixel's bit offset as a bit mask rather than as an ordinal bit number. This is done easily with a logical shift instruction.

**Examples:**

CALL EGAPIX\_ADDR  
...  
See also:  
PUT\_PIXEGA, GET\_PIXEGA, VERT\_LINE, HORIZ\_LINE, LS\_LINE, etc  
for examples of usage.

Page 1508/21/1991 12:19      File name:**ELLIPSE**      { color# b xc yc .. }**Type:** CODE**Category:** Direct-video drawing routine**Purpose:**  
Provide an ellipse/circle drawing capability**Description:**

This routine draws an ellipse in EGA/VGA graphics modes with the following inputs:  
 color# == (0..15) (SEE "How to read the toolbox" for color codes)

b == minor axis,  
 B == major axis,  
 xc == x-coordinate of ellipse's center  
 yc == y-coordinate of ellipse's center

**Examples:**

12 50 100 300 300 ELLIPSE      to draw an ellipse  
 12 50 50 300 300 ELLIPSE      to draw a circle

**See also:**

LINE, LINE\_BIOS

Page 1608/21/1991 12:19      File name:**FIREWORK1**      { .. }**Type:** WORD**Category:** Direct-video graphic drawing routine**Purpose:**  
Provide an ellipse/circle drawing capability**Description:**

After VGA\_HI is invoked, FIREWORK1 will draw random flashes of fireballs resembling fireworks lighting up in the sky. The fireball's textures are made up of rays of different color.

**Examples:**

VGA\_HI FIREWORK1

**See also:**

FIREWORK2, FIREWORK3

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08/21/1991 12:19      Filenr:**FIREFORK2**      ( ... )**Type:** WORD**Category:** BIOS call video graphic drawing routine**Purpose:****Demonstration of graphics drawing capability.****Description:**

After VGA\_HI is invoked, FIREWORK2 will draw random flashes of fireballs resembling fireworks lighting up the sky. The fireball's textures are made up of rays of same color.

**Examples:**

VGA\_HI FIREWORK2

**See also:**

FIREWORK1, FIREWORK3

**FIREFORK3**      ( ... )**Type:** WORD**Category:** Direct-video graphic drawing routine**Purpose:****Demonstration of graphics drawing capability.****Description:**

After VGA\_HI is invoked, FIREWORK3 will draw random flashes of fireballs resembling fireworks lighting up the sky. The fireball's textures are made up of rays of same color.

**Examples:**

VGA\_HI + FIREWORK3

**See also:**

FIREWORK1, FIREWORK2

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08/21/1991 12:19      Filename:08/21/1991 12:19      Filename: Page 20**8x8FONT**      ( ... )

Type: WORD  
 Category: General  
 Purpose:

Allow the use of different size fonts when using  
 CHRPLOT ( character plotting routine )

**Description:**

Invoking 8x8FONT returns the address of where the  
 font character is and the height of each character.

Input : none

Output: FON2 == the address where the font is located  
 CHRHEIGHT == the height (8 pixels) of the font in pixels

**Examples:**

VGA\_HI 8x8FONT 65 14 200 200 0 639 1 CHRPLOT

**See also:**

8x14FONT, 8x16FONT

08/21/1991 12:19      Filename:08/21/1991 12:19      Filename: Page 19**8x14FONT**      ( ... )

Type: WORD  
 Category: General  
 Purpose:

Allow the use of different size fonts when using  
 CHRPLOT ( character plotting routine )

**Description:**

Invoking 8x14FONT returns the address of where the  
 font character is and the height of each character.

Input : none

Output: FON2 == the address where the font is located  
 CHRHEIGHT == the height (14 pixels) of the font in pixels

**Examples:**

VGA\_HI 8x14FONT 65 14 200 200 0 639 1 CHRPLOT

**See also:**

8x8FONT, 8x16FONT

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|                 |         |
|-----------------|---------|
| <b>8x16FONT</b> | ( ... ) |
|-----------------|---------|

**Type:** WORD**Category:** General**Purpose:**

**Allow the use of different size fonts when using  
CHRPLT ( character plotting routine )**

**Description:**

Invoking 8x16FONT returns the address of where the font character is and the height of each character.

**Input :** none

**Output:** FON12 == the address where the font is located  
CHRGHT == the height (16 pixels) of the font in pixels

**Examples:**

VGA\_HI 8x16FONT 65 14 200 200 0 639 1 CHRPLT

**See also:****8x8FONT, 8x16FONT**

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|               |                    |
|---------------|--------------------|
| <b>FONTAD</b> | ( ... seg offset ) |
|---------------|--------------------|

**Type:** CODE**Category:** BIOS function call 17**Subservice call 30****Purpose:**

**Get address of FONT located within the EGA/VGA BIOS**

**Description:**

FONTAD is a BIOS function call #11H routine which allows to get the following current character generator information (i.e. AL=30H).

**Possible input:**

|        |   |
|--------|---|
| BH = 2 | Address of 8x14 character table               |
|        | Address of 8x8 character table                |
| = 3    | Address of second half of 8x8 character table |
| = 4    | Address of 9x16 alternate character table     |
| = 5    | Address of 9x16 character table               |
| = 6    | Address of 8x16 character table               |
| = 7    | Address of 9x16 alternate character table     |

**Returned values:**

**ES:BP = address of character definition table**

**Examples:**

**0200 FONTAD  
( returns location of FONT in SEGMENT and OFFSET as used by  
8x16FONT or 8x14FONT )**

**See also:****8x16FONT, 8x14FONT, 8x8FONT**

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### GET\_GRAPHMODE

( -- video mode )

Type: CODE

Category: BIOS function call 15

Purpose:

Get information about the current graphic mode

Description:

GET\_GRAPHMODE is a BIOS function call routine which imports the current graph mode information.

Input : none

Possible Output:

- 0 & 1 - 60 column alphanumeric (CGA compatible)
- 2 & 3 - 80 column alphanumeric (CGA compatible)
- 4 & 5 - 320x200 4-color graphics limited to 2 palettes (CGAlo)
- 6 - 640x200 2-color graphics; one must be black (CGAhi)
- 7 - monochrome alphanumeric (monochrome adapter compatible)
- 8 - 12 - reserved
- 13 - 320x200 16 color (EGAl0)
- 14 - 640x200 16 color (EGAl0)
- 15 - 640x350 monochrome graphics (EGAMon01)
- 16 - 640x350 16 color (EGAhi)
- 17 - 640x480 monochrome graphics (VGAMon01)
- 18 - 640x480 16 color (VGAhi)
- 19 - 320x200 256 color (VGA only)

Examples:

GET\_GRAPHMODE

See also:

SET\_GRAPHMODE

### GET\_PIXEGA

( x y -- color )

Type: CODE

Category: Direct video

Purpose:

Get color information at the indicated pixel location

Description:

GET\_PIXEGA is a direct video routine which imports the color# (0..15) at (x,y) coordinate pixel position.

Input :

x == x-coordinate (0..639)  
y == y-coordinate (0..479)

Output: color code numbers (0..15)  
(See "How to read the toolbox" for color codes)

Examples:

VGA HI TELLIPSE  
40 50 GET\_PIXEGA  
(draws many sets of ellipse rings)  
(color# for pixel(40,50) is retrieved)

See also:  
GET\_PIXEL  
PUT\_PIXEGA

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Filename:

**GET\_PIXEL**      ( x y ... color# )

Type: CODE

Category: Video BIOS function call 13

Purpose:

Read color information at the indicated pixel location

Description:

**GET\_PIXEL** is a video BIOS call routine which imports the "color# (0,15)" at (x,y) coordinate pixel position.

Input :

x == x-coordinate (0,639)

y == y-coordinate (0,479)

Output: color code numbers (0,15)  
(See "How to read the toolbox" for color codes)**GET\_XY**      ( ... x y )

Type: CODE

Category: Video BIOS function call 3

Purpose:

Read current cursor position

Description:

**GET\_XY** is a video BIOS call routine which imports the (x,y) position coordinates of the cursor.

Input : none

Output:

x == x-coordinate (0,79)

y == y-coordinate (0,24)

Examples:

GET\_XY

VGA\_M1 TELLIPSE      (draws many sets of ellipse rings)

40 50 GET\_PIXEL      (color# for pixel(40,50) is retrieved)

See also: GET\_PIXEGA      (equivalent direct-video routine)

See also:

GET\_PIXEGA

PUT\_PIXEGA

GOTO\_XY

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GOTO\_XY      ( x y ... )

Type: CODE

Category: Video BIOS function call 2

Purpose:

Move cursor position to the designated coordinates (x,y)

Description:

GOTO\_XY is a video BIOS call routine which allows positioning the cursor to the coordinates (x,y).

Input:

x == x-coordinate (0,79)  
y == y-coordinate (0,24)

Output: none

Examples:

GOTO\_XY

See also:

GET\_XY

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HORIZ\_LINE      ( y x1 x2 color# ... )

Type: CODE

Category: Direct-video drawing routine

Purpose:

Provide a horizontal (slope=0) straight line drawing capability

Description:

This routine draws an horizontal line in EGA/VGA graphics modes with the following inputs:  
y = vertical position [i.e. (0,480) if VGA\_HI]  
x1 = start point in the x-axis [(0,640) if VGA\_HI]  
x2 = end point in the x-axis [(0,640) if VGA\_HI]  
color# = line's color (1,15) (See "How to read the toolbox" for color codes)

Examples:

VGA\_HI 100 20 300 12 HORIZ\_LINE

See also:  
HORIZ\_LINE\_BIOS, VERT\_LINE, LINE,

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**HORIZ\_LINE\_BIOS** ( y x1 x2 color# ... )

Type: WORD

Category: Video BIOS call drawing routine

Purpose: Provide a horizontal (i.e., slope=0) straight line drawing capability

Description:

This routine draws an horizontal line in EGA/VGA graphics modes with the following inputs:  
 y = vertical position (i.e., (0,480) if VGA\_H1)  
 x1 = start point in the x-axis [(0,640) if VGA\_H1]  
 x2 = end point in the x-axis [(0,640) if VGA\_H1]  
 color# = line's color (1,15)  
 (See "How to read the toolbox" for color codes)

Examples:

VGA\_HI 100 20 300 12 HORIZ\_LINE\_BIOS

See also:

HORIZ\_LINE, VERT\_LINE, LINE, LINE\_BIOS

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**HS\_LINE** ( x1 y1 x2 y2 color# ... )

Type: CODE

Category: Direct-video drawing routine

Purpose:

Provide a straight line (slope >=1) drawing capability and supports LINE routine

Description:

This routine draws a sloped line in EGA/VGA graphics modes with the following inputs:  
 x1 = start point in the x-axis [(0,640) if VGA\_H1]  
 y1 = start point in the y-axis [(0,480) if VGA\_H1]  
 x2 = end point in the x-axis [(0,640) if VGA\_H1]  
 y2 = end point in the y-axis [(i.e., (0,480) if VGA\_H1)]  
 color# = line's color (1,15)  
 (See "How to read the toolbox" for color codes)

Examples:

VGA\_HI 100 20 300 12 HORIZ\_LINE

See also:  
 LINE, LS\_LINE, HORIZ\_LINE\_BIOS, VERT\_LINE, LINE,

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LINE ( x1 y1 x2 y2 color# ... )

Type: CODE

Category: Direct-video drawing routine

Purpose:

Provide the capability of drawing a straight line in any orientation.

Description:

This routine draws a straight line in EGA/VGA graphics modes with the following inputs:

x1 = start point in the x-coordinate [(0,640) if VGA\_HI]  
y1 = start point in the y-coordinate [(0,480) if VGA\_HI]  
x2 = end point in the x-coordinate [(0,640) if VGA\_HI]  
y2 = end point in the y-coordinate [(0,480) if VGA\_HI]  
color# = line's color (1,15)  
(See "How to read the toolbox" for color codes)

Examples:

VGA\_HI 20 20 300 300 12 HORIZ\_LINE

See also:  
LS LINE  
HS LINE  
HORIZ\_LINE,  
HORIZ\_LINE\_BIOS,  
VERT\_LINE,  
VERT\_LINE\_BIOS,  
LINE\_BIOS,  
ELLIPSE

LINE\_BIOS ( x1 y1 x2 y2 color# ... )

Type: WORD

Category: Video BIOS call drawing routine

Purpose:

Provide the capability of drawing a straight line in any orientation.

Description:

This routine draws a straight line in EGA/VGA graphics modes with the following inputs:

x1 = start point in the x-coordinate [(0,640) if VGA\_HI]  
y1 = start point in the y-coordinate [(0,480) if VGA\_HI]  
x2 = end point in the x-coordinate [(0,640) if VGA\_HI]  
y2 = end point in the y-coordinate [(0,480) if VGA\_HI]  
color# = line's color (1,15)  
(See "How to read the toolbox" for color codes)

Examples:  
VGA\_HI 20 20 300 300 12 HORIZ\_LINE

See also:  
HORIZ\_LINE,  
HORIZ\_LINE\_BIOS,  
VERT\_LINE,  
VERT\_LINE\_BIOS,  
LINE\_BIOS,  
ELLIPSE

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**LS\_LINE** ( x1 y1 x2 y2 color# ... )

Type: CODE

Category: Direct-video drawing routine

Purpose:

Provide a straight line (slope <=1) drawing capability and supports the LINE routine

Description:

This routine draws a sloped line in EGA/VGA graphics modes with the following inputs:  
 x1 = start point in the x-axis [(0,640) if VGA\_HI]  
 y1 = start point in the y-axis [i.e. (0,480) if VGA\_HI]  
 x2 = end point in the x-axis [(0,640) if VGA\_HI]  
 y2 = end point in the y-axis [i.e. (0,480) if VGA\_HI]  
 color# = line's color (1-15)  
 (See "How to read the toolbox" for color codes)

Examples:

VGA\_HI 100 20 300 12 MORIZ\_LINE

See also:

HS\_LINE, MORIZ\_LINE\_BIOS, VERT\_LINE, LINE.

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**NORMAL\_VIDEO** ( ... )

Type: WORD

Category: Video environment controlling routine

Purpose:

Specify functions (AND, OR, XOR) available for updating pixels during pixel write modes.

Description:

NORMAL\_VIDEO specifies the Data Rotate/Function Select register's (03H) two bit fields to 00000000. This bit pattern forces latched pixels to be normalized when updated. Note that the variable PIXEL\_MODE stores the two bit fields.

Examples:

VGA\_HI OR\_VIDEO 250 300 12 PUT\_P1REGA NORMAL\_VIDEO

See also:

AND\_VIDEO, XOR\_VIDEO

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**OR\_VIDEO** ( ... )

**Category:** Video environment controlling routine  
**Purpose:** Specify functions (AND, OR, XOR) available for updating pixels during pixel write modes.

**Description:**  
**DR\_VIDEO** specifies the Data Rotate/Function Select register's (03H) two bit fields to 00010000. This bit pattern forces latched pixels to be OR'd when updated. Note that the variable **PIXEL\_MODE** stores the two bit fields.

**Examples:**  
**VGA\_HI OR\_VIDEO 250 300 12 PUT\_PIXEGA**

**See also:**  
**AND\_VIDEO, XOR\_VIDEO, NORMAL\_VIDEO**

**OUTTEXTXY** ( PTR # CRT COLOR XY LIML LIMH FG ... )

**Type:** WORD  
**Category:** Direct-video graphic text drawing routine  
**Purpose:** Write graphics text.

**Description:**

After **VGA\_HI** is invoked, **OUTTEXTXY** will write texts in the quotes on the graphics screen with the following designation:

**Input:**

```
PTR # COUNT == put the texts in this form -> $" abc..text "
color == color# (0,15)
        (SEE "How to read the toolbox" for color codes)
x == character position's x-coordinate
    [(0,639) for VGA_HI]
y == character position's y-coordinate
    [(0,479) for VGA_HI]
lim == bottom window clip == 0
lim == top window clip (i.e., 639 for horizontal orientation and 479 for vertical orientation)

hv == 0 Vertical (top to bottom)
    1 Horizontal (left to right)
    2 Vertical (bottom to top)
    3 Horizontal (right to left)
```

**Examples:**

```
VGA_HI
$" VERTICAL 1" 11 300 200 0 639 0 OUTTEXTXY
$" VERTICAL 2" 12 300 200 0 639 2 OUTTEXTXY
$" HORIZONTAL 1" 13 300 200 0 349 1 OUTTEXTXY
$" HORIZONTAL 2" 14 300 200 0 349 3 OUTTEXTXY
```

**See also:**

**TXT\_BIOS, OUTTEXTXY\_BIOS**

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**OUTTEXTY\_BIOS** ( PTR # CRT COLOR XY LINN LINN FG .. )

Type: WORD

Category: Video BIOS call graphic text drawing routine

Purpose: Write graphics text.

Description:

After VGA\_H1 is invoked, OUTTEXTY\_BIOS will write text inside the quotation marks (" ") on the graphics screen with the following designation:

Input:

PTR # COUNT == put text in this form -&gt; \$" abc..text "

color == color# (0,15)  
 (See "How to read the toolbox" for color codes)  
 x == character position's x-coordinate  
 [0,639] for VGA\_H1  
 y == character position's y-coordinate  
 [0,479] for VGA\_H1  
 linn == bottom window clip == 0  
 linn == top window clip (i.e., 639 for horizontal orientation and 479 for vertical orientation)

hv == 0 vertical (top to bottom)  
 1 horizontal (left to right)  
 2 vertical (bottom to top)  
 3 horizontal (right to left)

Examples:

```
VGA_H1
$" VERTICAL 1" 11 300 200 0 639 0 OUTTEXTY_BIOS
$" VERTICAL 2" 12 300 200 0 639 2 OUTTEXTY_BIOS
$" HORIZONTAL 1" 13 300 200 0 349 1 OUTTEXTY_BIOS
$" HORIZONTAL 2" 14 300 200 0 349 3 OUTTEXTY_BIOS
```

See also:

TXT, TXT\_BIOS, OUTTEXTY

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**PUT\_PIXEL** ( x y color# .. )

Type: CODE

Category: Direct video pixel drawing assembly routine

Purpose:

Plot a point at the indicated pixel location

Description:

PUT\_PIXEL is a video BIOS call routine which plots a point with the color# (0,15) at the specified (x,y) coordinate pixel position.

Input :

x == x-coordinate (0,639)

y == y-coordinate (0,479)

color# == color code numbers (0,15)

(See "How to read the toolbox" for color codes)

Examples:

VGA\_H1 40 50 12 PUT\_PIXEL

See also:

```
GET_PIXEL
PUT_PIXEL (equivalent BIOS call routine)
```

**PUT\_PIXEL**    ( x y color# ... )**Type:** CODE**Category:** Video BIOS function call 12**Purpose:**  
Plot a point at indicated pixel location**Description:**

**PUT\_PIXEL** is a video BIOS call routine which plots a point with the color# (0,15) at the specified (x,y) coordinate pixel position.

**Input :**

x == x-coordinate (0,639)

y == y-coordinate (0,479)

color# == color code numbers (0,15)  
(See "How to read the toolbox" for color codes)**Examples:**

VGA\_HI 40 50 12 PUT\_PIXEL

**See also:**GET\_PIXEGA  
PUT\_PIXEGA (equivalent direct-video routine)**RANDOMVECTOR**    ( maxrk k -- r1 .. rk )**Type:** WORD**Category:** Random number generator routine**Purpose:**

Generate uniform density random numbers

**Description:**

Given the maximum value and the count, RANDOMVECTOR will generate integer random numbers in the ranges of [0,maximum value].

**Input :**

maxrk == maximum value in the set of random numbers

k == count of random numbers

**Output:**

r1 .. rk == random numbers

**Examples:**

50 5 RANDOMVECTOR will result in 3 0 45 34 2

**See also:**

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**READ\_CHAR** ( .. char )

Type: CODE

Category: Video BIOS function call 8

Purpose:

Read character at current cursor position

Description:

**READ\_CHAR** is a video BIOS call routine which retrieves the character at the current cursor position.

Input : none

Output:

character (a, b, ..., z, A, B, ...)

**SCROLL\_PAGEDOWN** ( #oflines .. )

Type: CODE

Category: Video BIOS function call 7

Purpose:

Scroll the text on the screen

Description:

This function scrolls the text on the screen - lines move from the top of the screen toward the bottom, and blank lines are inserted at the top.

Input :

# of lines to scroll

Output:

scrolled text lines

Examples:

10 SCROLL\_PAGEDOWN

See also:

SCROLL\_PAGEUP

Page 4309/21/1991 12:19      Filename:Page 44SCROLL\_PAGEUP ( #oflines ... )Type: CODECategory: Video BIOS function call 6Purpose:Scroll the text on the screenDescription:

This function scrolls the text on the screen - lines move from the bottom of the screen toward the top, and blank lines are inserted at the bottom.

Input :# of lines to scrollOutput:scrolled text linesInput :page#Output:...Examples:10 SCROLL\_PAGEUPSee also:SCROLL\_PAGEDOWNPage 4409/21/1991 12:19      Filename:Page 45SET\_ACTIVEPAGE ( page# ... )Type: CODECategory: Video BIOS function call 5Purpose:Selects Page as the active page for graphics outputDescription:

This function selects Page as the active page for graphics output. Although the adapter may have several pages (or screens) of information in memory, only one page, the active display page, is visible at any one time. Most of the functions which allow screen modification (write characters, plot points, move the cursor, etc.) also allow selecting which page to modify, thus an invisible screen (non-active display page) may be changed. For example, while displaying one page, another may be created or changed. This feature allows switching to the new screen immediately (a technique useful for animation or slide shows). This function allows choosing which screen is displayed. Usually, screen 0 is the only screen displayed and modified.

Input :page#Output:...Examples:3 SET\_ACTIVEPAGESee also:SCROLL\_PAGEDOWN

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**SET\_BORDER ( color# ... )**

Type: **CODE**

Category: **Video BIOS function call 16**

Purpose:

Draw a border line with the new color selected

Description:

This function draws a border line with the color selected.

Input :

color# (0,15)

(See "How to read the toolbox" for color codes)

Output:

...

Examples:

12 SET\_BORDER

See also:

SET\_PALETTE

**SET\_GRAPHMODE ( graphmode# ... )**

Type: **CODE**

Category: **Video BIOS function call 0**

Purpose:

Set the screen to various graphics mode

Description:

Sets the system to the specified graphics mode as shown below:

|    |   |
|----|---|
| 0  | 1 - 60 column alphanumeric (CGA compatible)                 |
| 2  | 3 - 80 column alphanumeric (CGA compatible)                 |
| 4  | 5 - 320x200 4-color palette (CGA)                           |
| 6  | 6 - 640x200 2-color graphics (CGA)                          |
| 7  | 7 - monochrome alphanumeric (monochrome adapter compatible) |
| 8- | 12 - reserved   |
| 13 | 16 color  |
| 14 | 320x200 16 color (EGAL)                                     |
| 15 | 640x350 monochrome graphics (EGAMONOH)                      |
| 16 | 640x350 16 color (EGAH)                                     |
| 17 | 640x480 monochrome graphics (VGA)                           |
| 18 | 640x480 16 color (VGA)                                      |
| 19 | 320x200 256 color (VGA only)                                |

Input :

color# (0,15)

(See "How to read the toolbox" for color codes)

Output:

...  
In effect, invoking this code clears the screen.

Examples:

18 SET\_GRAPHMODE

See also:

8x16FONT

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SET\_PALETTE ( palette# color# ... )

Type: CODE

Category: Video BIOS function call 16

Purpose:

Change the color number entry setting in the palette  
to new color

Description:

This function updates a specified palette register to new  
color.

Input :

```
palette# == (0,15)
color# == (0,15)
```

(See "How to read the toolbox" for color codes)

Output:

...

Examples:

12 13 SET\_PALETTE

See also:

SET\_BORDER

3 SET\_VPLANE

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**SIGPLOT** ( per # ent color x y lim fg ... )

Type: WORD  
 Category: Direct-video graphic text drawing routine  
 Purpose: Write graphics text.

Description:

After VGA\_HI is invoked, SIGPLOT will write text inside quotation marks (" ") on the graphics screen with the following designation:

Input:

```
PTR # COUNT == put the text in this form -> $" abc..text "
color == color# (0..15)
          (See "How to read the toolbox" for color codes)
x == character position's x-coordinate
((0..79) for VGA_HI)
y == y-coordinate pixel position
((0..479) for VGA_HI)
lim == top window clip_ (i.e. 0 )
fg == 0 == 00 = vertical (top to bottom), or
      1 == 01 = horizontal (left to right), or
      2 == 10 = vertical (top to bottom), store
      3 == 11 = horizontal (left to right), store
```

Examples:  
 VGA\_HI  
 \$" VERTICAL 1" 11 40 200 0 SGPLOTS

See also:

OUTTEXTXY

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**TELLIPSE** ( -- )

Type: WORD  
 Category: Direct-video graphic drawing routine

Purpose: Demonstration of graphics drawing capability.

Description:

After VGA\_HI is invoked, TELLIPSE will draw random sets of different colored rings. This is a demo for the ELLIPSE drawing routine.

Examples:

VGA\_HI TELLIPSE

See also:  
 FIREWORK2, FIREWORK3

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TLINE ( x y .. )

Type: WORD

Category: Direct-video graphic drawing routine

Purpose:

Demonstration of graphics drawing capability.

Description:

After VGA\_HI is invoked, TLINE will draw random sets of straight lines in different colors cornered by (x,y). This is a demo for the line drawing routine.

Examples:

VGA\_HI 100 100 TLINE

See also:

FIREWORK2, FIREWORK3, TELLIPSE, TLINE\_BIOS

See also:  
FIREWORK2, FIREWORK3, TELLIPSE, TLINE\_BIOS

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TLINE\_BIOS ( x y .. )

Type: WORD

Category: Direct-video graphic drawing routine

Purpose:

Demonstration of graphics drawing capability.

Description:

After VGA\_HI is invoked, TLINE\_BIOS will draw random sets of straight lines in different colors cornered by (x,y). This is a demo for the line drawing routine.

Examples:

VGA\_HI 100 100 TLINE\_BIOS

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TXT ( .. )

Type: WORD

Category: Direct-video graphic drawing routine

Purpose:

Demonstration of graphics text capability.

Description:

After GRAPHICS MODE (VGA\_HI, EGA\_HI, CGA\_HI, etc.), is invoked and given (x,y) coordinates, TXT is invoked and given (x,y) coordinates, TXT\_BIOS writes texts "xxxx..." in four 90-deg orientations centered at (300, 200).

Examples:

VGA\_HI TXT

See also:

AMERICA, AMERICA\_BIOS, TXT\_BIOS

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**VERT\_LINE ( x y1 y2 color ... )****Type:** CODE**Category:** Direct-video drawing routine**Purpose:****Description:**  
Provide a vertical (slope=infinite) straight line drawing capability**Description:****This routine draws a vertical line in EGA/VGA graphics modes with the following inputs:**  
**x** = horizontal position [ i.e., (0,639) if VGA\_H1 ]  
**y1** = start point in the Y-axis [(0,479) if VGA\_H1 ]  
**y2** = end point in the Y-axis [(0,479) if VGA\_H1 ]  
**color#** = line's color (1,15)  
(See "How to read the toolbox" for color codes)**Examples:**

VGA\_H1 100 20 300 12 VERT\_LINE\_BIOS

**See also:**

HORIZ\_LINE\_BIOS, HORIZ\_LINE, VERT\_LINE\_BIOS, LINE

**Description:****This routine draws a vertical line in EGA/VGA graphics modes with the following inputs:**  
**x** = horizontal position [ i.e., (0,639) if VGA\_H1 ]  
**y1** = start point in the Y-axis [(0,479) if VGA\_H1 ]  
**y2** = end point in the Y-axis [(0,479) if VGA\_H1 ]  
**color#** = line's color (1,15)  
(See "How to read the toolbox" for color codes)**Examples:**  
VGA\_H1 100 20 300 12 VERT\_LINE\_BIOS**See also:**  
HORIZ\_LINE\_BIOS, HORIZ\_LINE, VERT\_LINE\_BIOS, LINE

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filename:

filename:

**VGA\_HI** ( -- )

Type: WORD

Category: Video screen environment setup routine

Purpose:  
Set the system to the specified graphics mode

Description:

Invoking VGA\_HI will bring the screen to high-resolution-EGA mode by calling SET\_GRAPHICS a video BIOS function routine. This call corresponds to setting the video to:

640x400 16-color graphics

It also sets up the graphics character heights to be 16 units (pixels) high. (ECA\_HI has 14 units high character size)

During the process, the screen gets cleared.

Examples:

VGA\_HI 50 50 200 200 12 LINE\_BIOS

See also:

CGA\_HI, CGA\_LO, EGA\_HI, EGA\_LO, VGA\_HI, VGA\_LO

**WRITE\_CHAR** ( char -- )

Type: CODE

Category: Video BIOS function call 9 and 10

Purpose:  
Write character at current cursor position

Description:

WRITE\_CHAR is a video BIOS call routine that writes a string of characters at current cursor position.

Input:

character

Examples:

abc WRITE\_CHAR

See also:

WRITE\_TCHAR

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File name:

`WRITE_TCHAR ( char ... )`

Type: CODE

Category: Video BIOS function call 14

Purpose:

Write character at current cursor position and move the cursor to next position.

Description:

`WRITE_TCHAR` is a video BIOS call routine which writes character at current cursor position and the cursor is moved to the next position. Unlike the other write character functions, this function interprets the bell, carriage return, and linefeed characters as commands rather than characters from the IBM set.

Input:

character

Type: WORD

Category: video environment controlling routine

Purpose:

Specify functions (`AND_VIDEO`, `XOR_VIDEO`) available for updating pixels during pixel write modes.

Description:

`XOR_VIDEO` specifies the Data Rotate/Function Select register's (03H) two bit fields to 0001000. This bit pattern forces latched pixels to be XORed when updated. Note that the variable `PIXEL_MODE` stores the two bit fields.

Input:

character

`XOR_VIDEO ( ... )`

Type: WORD

Category: video environment controlling routine

Purpose:

Specify functions (`AND_VIDEO`, `XOR_VIDEO`) available for updating pixels during pixel write modes.

Description:

`XOR_VIDEO` specifies the Data Rotate/Function Select register's (03H) two bit fields to 0001000. This bit pattern forces latched pixels to be XORed when updated. Note that the variable `PIXEL_MODE` stores the two bit fields.

Examples:

`VGA_HI XOR_VIDEO 250 300 12 PUT_PIXELA`

Examples:

`abc WRITE_TCHAR`

See also:

`AND_VIDEO`, `XOR_VIDEO`

See also:

`WRITE_CHAR`

**APPENDIX B**

**FORTH GRAPHICS TOOLBOX  
SOURCE CODE**

```

\GRAPHICS.SEO  GRAPHICS PACKAGE FOR RFF 9/90 K. YAN
\REVISED 3/91 H. KO
\NEAP OFF
\TURBO OFF
***** VIDEO BIOS FUNCTION CALLS 0 - 15 *****
***** SCREEN ENVIRONMENT ( MODE, CURSOR POSITION ) *****
HEX F/H
CODE FONT1AD ( --- seg os )
POP BX
MOV AX # 1130  PUSH BP
INT # 010
MOV AX, BP
POP BP
PUSH ES
NEXT
END-CODE
H/F
CODE SET GRAPHMODE ( graphmode# --- )
\ function call 0
\ Sets the system to the specified graphics mode as shown below:
0 - 40 column alphanumeric (CGA compatible)
2 & 3 - 80 column alphanumeric (CGA compatible)
4 & 5 - 320x200 4-color graphics Limited to 2 palettes (CGA)
6 - 640x200 2-color graphics: one must be black (CGA)
7 - monochrome alphanumeric (monochrome adapter compatible)
8 - 12 - reserved
13 - 320x200 16 color
14 - 640x200 16 color (EGALO)
15 - 640x350 monochrome graphics (EGAMONH)
16 - 640x350 16 color (EGAH)
17 - 640x480 monochrome graphics (VGA/MonH)
18 - 640x480 16 color (VGA)
19 - 320x200 256 color (VGA only)

POP AX
INT # 010
NEXT
END-CODE

```

```
CODE GETXY ( --- x y --- )
\ function call 2 ( also known as SETCURPOS )
\ Give the coordinates for the cursor's position on the screen,
\ arrow 0 is the top of the screen, and x=column 0 is the left side
of the screen.  POP AX
```

```
MOV DH, AL
XOR BX, BX
MOV AX, # 200
INT # 10
NEXT
END-CODE
```

```
CODE GETXY ( --- x y --- )
\ function call 3 ( also known as RDCURPOS )
\ Get current (x,y) cursor position
```

```
MOV AX, # 300  XOR BX, BX
```

```
INT # 10
MOV AL, DH
XOR DH, DH
PUSH DX
INT # 10
NEXT
END-CODE
```

```
CODE SETACTIVEPAGE ( page# --- )
\ Selects page as the active page for graphics output.
```

```
\ The adapter may have several pages (or screens) of information in
```

```

memory. Only one page is visible at any one time- this is called
active display page. Most of the functions which allow you to modify
the screen (write characters, plot points, move the cursor, etc.) also
let you choose which page to modify and thus an invisible screen may be
changed. Through this feature, you may display one page while another
is being created, and then immediately switch to the new screen ( a
technique useful for animation or slide shows). This function lets you
choose which screen is displayed. Usually, screen 0 is the only screen
displayed and modified.

POP AX
MOV AH, # 05
INT # 010
NEXT
END-CODE
        ( TEXT = 0-7
        ( EGA = 0-1
        ( VGA = 0

CODE SCROLL PAGEUP ( #oflines --- )
\ function call 6
\ This function scrolls the text on the screen. Lines move from
\ the bottom of the screen toward the top, and blank lines are inserted
\ at the bottom. Note that corners of a window can be specified, so
\ that only a portion of the screen scrolls. Register AL is set to the
\ number of lines to scroll;

POP AX
MOV AH, # 06
XOR BH, BH
XOR CX, CX
MOV DX, # FFFF
INT # 010
NEXT
END-CODE
        ( #oflines --- )
CODE SCROLL PAGEDOWN ( #oflines --- )
\ function call 7
\ this function scrolls the text on the screen - lines move from the top
\ of the screen toward the bottom, and blank lines are inserted at the top.

POP AX
MOV AH, # 07
XOR BH, BH
XOR CX, CX
MOV DX, # FFFF
INT # 010
NEXT
END-CODE
        ( #oflines --- )
CODE READ CHAR ( -- char )
\ function call 8
\ Read character at current cursor position.
MOV AX, # 0800
INT # 010
XOR AH, AH
PUSH AX
NEXT
CODE WRITE CHAR ( char -- )
\ function call 9 & 10
\ Write character at current cursor position.

POP AX
MOV AH, # 0A00  XOR BH, BH
INT # 010
XOR AH, AH
PUSH AX
NEXT
CODE PUT PIXEL ( x y color# --- )
\ function call 12
\ function call 12
```

\ This function call is used to plot a point on the screen.  
\\ It sets the pixel at (x,y) to the color# (0 - 15) specified.

POP AX

POP DX

XOR BH, BN

OR AX, # 0C00

INT # 010

NEXT

CODE GET\_PIXEL ( x,y -- color# )

\\ Function call 13

\\ Reads the color# of the pixel at (x,y)

POP DX

POP CX

MOV AH, # 0000

XOR BH, BH

INT # 010

XOR AH, AH

PUSH AX

END-CODE

CODE WRITE\_TCHAR ( char -- )

\\ Function call 16

A character is written and the cursor is moved to the next position.  
\\ Unlike the other write character functions, this function interprets  
the bell, carriage return, and linefeed characters as commands rather  
than characters from the BH set.

POP AX

MOV AH, # 0E00

XOR BX, BX

MOV BL, # 7

INT # 010

END-CODE

CODE GET\_GRAPHMODE ( -- video mode )

\\ Function call 15

\\ Returns information about the current graphics mode setting.

MOV AX, # 0F00

INT # 010

XOR AH, AH

PUSH AX

NEXT

CODE SET\_PALETTE ( palette# color# ... )

\\ Changes the setting of the color number entry in the palette  
\\ to new color

POP CX

MOV BH, CL

INT # 010

NEXT

CODE SET\_BORDER ( color# ... )

\\ Function call 16

Subservice call 01h Vga/EGA graphics only  
Changes the setting of the color number entry in the palette  
to new color

POP CX

MOV BH, CL

INT # 010

NEXT

CODE GEN\_CHAR ( code# ... )

```

\\ function call 17
\\ Subservice call 01h Vga/EGA graphics only
\\ Changes the setting of the color number entry in the palette
\\ to new color
POP CX
MOV AL, CL
INT # 010
NEXT
END-CODE

***** EGA/VGA DIRECT VIDEO ACCESS ROUTINES *****

VARIABLE_PIXEL_MODE
VARIABLE_DIRECT_VIDEO

DIRECT_VIDEO_ON
F/N
LABEL EGAPIX_ADDR
MOV CL, BL
CALCULATE_EGA_VGA_PIXEL_ADDRESS )

PUSH DX
MOV DX, # 050
( # OF BYTES PER LINE )
MUL DX
POP DX

SHR BX, 1
SHR BX, 1
SHR BX, 1
ADD BX, AX
MOV AX, # 0A000
( EGA/VGA GRAPHICS MEMORY ADDRESS = A000 )
MOV ES, AX
AND CL, # 7
XOR CL, # 7
MOV AH, # 1
( BIT MASK = 7
RET
END-CODE

LABEL EGA_RESET
RESET_EGA_VIDEO_REGISTERS )
MOV AX, # FF08
OUT DX, AX
( RESET BIT MASK = FF, ALL BITS )
MOV AX, # 0005
OUT DX, AX
( RESET READ/WRITE MODE = 0 )
RET
END-CODE

H/F
CODE PUT_PIXEGA ( x y color# ... )
POP CX
POP AX
POP BX
PUSH CX
CALL EGAPIX_ADDR
SHL AH, CL
MOV AL, # B
( SET BIT MASK
MOV DX, # 03CE
OUT DX, AX
( BIT MASK ACCESS = 8
MOV AX, # 0205
OUT DX, AX
( GRAPHICS CONTROLLER REG
MOV AX, # 03
OUT DX, AX
( WRITE MODE = 2 )
RET
END-CODE

DATA_ROTATE_FUNCTION_SELECT_REG
( 0003 - WRITE WORD MODIFICATION
( 0803 - AND DATA WITH LATCH CONTENTS )
( 1003 - OR DATA WITH LATCH CONTENTS )
( 1803 - XOR DATA WITH LATCH CONTENTS )
( READ_PIXEL_TO_LATCH )
( GET_PIXEL_COLOR )
( WRITE_PIXEL )
CALL EGA_RESET
NEXT
END-CODE

```



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```

OR BH, BH           \ JUMP IF BYTE ALIGNED ( X1 IS LEASTMOST
D>: IF          OR CX, CX           \ PIXEL IN BYTE )
                  AND BL, BH           \ JUMP IF MORE THAN ONE BYTE IN LINE
                  \ BL = BIT MASK FOR THE LINE
ELSE             MOV AH, BH           \ AN = BIT MASK FOR FIRST BYTE
                  OUT DX, AX           \ UPDATE GRAPHICS CONTROLLER
                  MOVSB                 \ UPDATE BIT PLANES
                  DEC CX               \ DEC COUNT
                  MOV AH, # OFF          \ AH = BIT MASK
                  OUT DX, AX           \ UPDATE BIT MASK
                  REP MOVSB              \ UPDATE ALL PIXELS IN LINE

THEN             MOV AH, # FF
                  OUT DX, AX
                  REP MOVSB

THEN             MOV AH, BL           \ AH = BIT MASK FOR LAST BYTE
                  OUT DX, AX           \ UPDATE GRAPHICS CONTROLLER
                  MOVSB                 \ UPDATE BIT PLANES
                  XOR AX, AX           \ **** RESET VIDEO REGISTERS *****
                  OUT DX, AX           \ RESTORE SET/RESET REGISTER
                  INC AX
                  OUT DX, AX           \ RESTORE DATA ROTATE/FUNC SELECT REGISTER
                  OUT DX, AX           \ RESTORE BIT MASK REGISTER
                  OUT DX, AX           \ RESTORE BIT MASK REGISTER
                  MOV AH, # OFF08        \ ADD BP, # 4
                  ADD BP,
                  POP IP
NEXT            END-CODE
                  ***** RESET REGISTERS AFTER LINE ROUTINE *****
LABEL EXIT LINE
XOR AX, AX
OUT DX, AX
INC AX
OUT DX, AX
MOV AH, # 3
OUT DX, AX
MOV AH, # OFF08
OUT DX, AX
ADD BP,
POP IP
RET
END-CODE
\ ***** LINE ROUTINE FOR SLOPE <> 1 *****
CODE LS LINE ( x1 y1 x2 y2 color ) \ ALLOW EMBEDDED LABELS
REVEAL
PUSHIP
SUB BP, # E
POP BX
\ MAKE SPACE FOR 7 TEMP VAR
MOV DX, # 03CE
\ GET COLOR
MOV AH, BL
\ SET UP GRAPHICS CONTROLLER
XOR AL, AL
\ USE WRITE MODE 0
OUT DX, AX
\ ENABLE ONLY PLANES AFFECTED
MOV AX, # QFO01
\ ENABLE PLANES
OUT DX, AX
MOV AH, PIXEL_MODE
\ PIXEL WRITE MODE
MOV AL, # 3
OUT DX, AX
POP CX
POP BX
\ X1 TEMPORARY VARIABLES
MOV SI, # 050
POP AX
\ X2
MOV 1, # BP1, DX
MOV 2, # BP2, DX
MOV 4, # BP4, CX

```

```

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MOV 6 [BP], AX          \ Y2
SUB CX, DX              \ CX = dx = X2 - X1
< IF NEG CX             \ FORCE X1 < X2
    MOV BX, 4 [BP]        \ EXCHANGE X1 - X2
    XCNC BX, 0 [BP]        \ BX = Y1 - Y2
    MOV 4 [BP], BX         \ NEGATE INCREMENT FOR BUFFER INTERLEAVE
    MOV BX, 6 [BP]        \ EXCHANGE Y1 - Y2
    XCNC BX, 2 [BP]
    MOV 6 [BP], BX

THEN
    MOV BX, 6 [BP]        \ BX = Y2 - Y1
    SUB BX, 2 [BP]         \ CHECK FOR POSITIVE SLOPE
    < IF NEG BX             \ BX > Y1 - Y2
        NEG SI
        NEG SI
    THEN
        MOV 8 [BP], SI        \ BP+8 -> VAR_VERT_INCR
        CMP BX, CX
        SHL BX, #1
        \ BX -> 2 * dy
    DECIMAL
        MOV 10 [BP], BX
        SUB BX, CX
        MOV SI, BX
        SUB BX, CX
        MOV 12 [BP], BX
    HEX
        PUSH CX
        MOV AX, 2 [BP]          \ AX -> Y1
        MOV BX, 0 [BP]          \ BX -> X1
        CALL EGAPIX_ADDR
        MOV DI, BX
        SHL AH, CL
        MOV BL, AH
        MOV AL, #8
        POP CX
        INC CX
        MOV DX, #03CE           \ GRAPHICS CONTROLLER PORT
    \***** SLOPE OF LINE <= 1 *****

LABEL L10
    MOV AH, BL
    OR AH, BL
    ROR BL, #1
    NC IF OR SI, SI
    < IF

DECIMAL
    ADD SI, 10 [BP]          \ d = d + INCR1
    HEX
        DEC CX
        > IF JMP L11
        THEN
            OUT DX, AX          \ UPDATE BIT MASK REGISTER
            OR ES:[DI], AL        \ UPDATE BIT PLANE
            CALL EXIT_LINE
            ADD BP, FE
            POPP
    THEN
    DECIMAL
    HEX
        ADD SI, 12 [BP]          \ d = d + INCR2
        OUT DX, AX          \ UPDATE BIT MASK REGISTER
        OR ES:[DI], AL        \ UPDATE BIT PLANE
        ADD DI, 8 [BP]
        INCR

```

```

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        DEC CX
        > IF      JMP L10
        THEN     CALL EXIT_LINE
        ADD BP, #E
        POP IP
        NEXT

        THEN     OUT DX, AX
        OR ES:[0], AL
        INC DI
        OR SI, SI
        < IF
        DECIMAL. ADD SI, 10 [BP]      \ d = d + INCR1
        HEX      DEC CX
        > IF      JMP L10
        THEN     CALL EXIT_LINE
        ADD BP, #E
        POP IP
        NEXT

        DECIMAL. ADD SI, 12 [BP]      \ d = d + INCR2
        ADD DI, 8 [BP]      \ VERTICAL INCREMENT
        HEX      DEC CX
        > IF      JMP L10
        THEN     CALL EXIT_LINE
        ADD BP, #E
        POP IP
        NEXT     END-CODE

        ***** LINE ROUTINE FOR SLOPE > 1 *****
        CORE MS LINE ( x1 y1 x2 y2 color .. )
        REVEAL[ ALLOW EMBEDDED LABELS

```

```

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        MOV 6 [BP], BX
        THEN     MOV BX, 6 [BP]
        SUB BX, 2 [BP]
        < IF      NEG BX
        NEG SI
        SHL BX, #1
        THEN     MOV 8 [BP], SI
        XCHG BX, CX
        DECIMAL. MOV 10 [BP], BX
        SUB BX, CX
        MOV SI, BX
        SUB BX, CX
        MOV 12 [BP], BX
        HEX      PUSH CX
        MOV AX, 2 [BP]
        MOV BX, 0 [BP]
        CALL EGAPIX_ADDR
        SHL AH, CL
        MOV DL, BX
        HOW BL, AH
        MOV AL, #8
        POP CX
        INC CX
        MOV DX, #03CE
        < ***** Slope of Line > *****

        ***** LINE ROUTINE FOR SLOPE < 1 *****
        CORE MS LINE ( x1 y1 x2 y2 color .. )
        REVEAL[ ALLOW EMBEDDED LABELS

```

```

        PUSH BP, #0E
        POP BX
        MOV DX, #03CE
        MOV AH, BL
        XOR AL, AL
        OUT DX, AX
        MOV AX, #0F01
        OUT DX, AX
        MOV AH, #3
        POP AX
        POP CX
        MOV D [BP], DX
        MOV 2 [BP], BX
        MOV 4 [BP], CX
        MOV 6 [BP], AX
        SUB CX, DX
        < IF      NEG CX
        MOV BX, 4 [BP]
        XCHG BX, 0 [BP]
        MOV 4 [BP], BX
        MOV BX, 6 [BP]
        XCHG BX, 2 [BP]

        THEN     \ BX = Y2 - Y1
        \ CHECK FOR POSITIVE SLOPE
        \ BX = Y1 - Y2
        \ NEGATE INCREMENT FOR BUFFER INTERLEAVE
        \ BP+B -> VAR VERT INCR
        \ *** EXCHANGE DX, DY ****
        \ BX -> 2 * dy
        \ BP+10 -> INCR1 = 2 * dy
        \ SI = d = 2 * dy - dx
        \ BP+12 -> INCR2 = 2 * ( dy - dx )

        PUSH CX
        MOV AX, 2 [BP]
        MOV BX, 0 [BP]
        CALL EGAPIX_ADDR
        SHL AH, CL
        MOV DL, BX
        HOW BL, AH
        MOV AL, #8
        POP CX
        INC CX
        MOV BX, 8 [BP]
        OUT DX, AX
        OR ES:[D1], AL
        ADD DI, BX
        OR SI, SI
        DECIMAL. ADD SI, 10 [BP]
        \ d = d + INCR1
        \ d = d + INCR2
        < IF
        DEC CX
        > IF      JMP L21
        THEN     \ BX = Y - INCREMENT
        CALL EXIT_LINE
        ADD BP, #0E
        POP IP
        NEXT

        ***** GRAPHICS CONTROLLER PORT *****
        ***** LINE ROUTINE FOR SLOPE < 1 *****
        CORE MS LINE ( x1 y1 x2 y2 color .. )
        REVEAL[ ALLOW EMBEDDED LABELS

```

```

        DECIMAL. ADD SI, 12 [BP]
        \ d = d + INCR1
        \ d = d + INCR2
        < IF
        DEC CX
        > IF      JMP L21
        THEN     \ ROTATE BIT MASK
        CALL EXIT_LINE
        ADD BP, #0E
        POP IP
        NEXT

        ***** GRAPHICS CONTROLLER PORT *****
        ***** LINE ROUTINE FOR SLOPE < 1 *****
        CORE MS LINE ( x1 y1 x2 y2 color .. )
        REVEAL[ ALLOW EMBEDDED LABELS

```

this subroutine used in CODE ELLIPE  
 caller: DX = u1 [ hi-order word of 32-bit ]  
 number

LABEL LONGMULTIPLY

```

        AX = U2 [ lo-order word ]
        CX = V1 [ 16-bit number ]
        ( return: DX:AX = 32-bit result )
    }

PUSH AX      ( preserve u2 )
MOV AX, DX   ( AX=u1 )
MUL CX      ( AX= hi-order word of result )
XCHG AX, CX  ( AX= V1, CX= hi-order word )
POP DX      ( DX = U2 )
MUL DX      ( AX = lo-order word of result )
        ( DX = carry )
ADD DX, CX   ( CX= hi-order word of result )

RET          END-CODE

LABEL SETPIXELS
    ( this subroutine used in CODE ELLIPSE )
    ( call with CH= Y- increment [0,'-1] )
    ( CL= X- increment [0,'1] )
    ( preserve these regs )

PUSH AX
PUSH BX
PUSH DX
TEST CH, CH
XOR BX, BX   ( BX = 0 )
JMP IF       ( jump if y-increment =0 )

DECIMAL
MOV BX, # 0080 ( BX= positive increment )
NEG BX       ( BX= negative increment )
THEN
MOV AL, # 8   ( AL = Bit Mask reg number )

\ pixels at (xc-x, yc+y) and (xc+x, yc-y)
XOR SI, SI   ( SI = 0 )
MOV AH, -10 [BP]
ROL AH, CL   ( AH = bit mask rotated horizontally )
RCL SI, # 0001 ( SI = 1 if bit mask rotated around )
NEG SI       ( SI = 0 or -1 )

MOV DI, SI   ( SI,DI = left horizontal increment )
ADD SI, -2 [BP] ( SI = upper left addr + horiz incr )
ADD SI, BX   ( SI = new upper left addr )
ADD DI, -6 [BP] ( DI = new lower left addr )
SUB DI, BX   ( DI = new lower right addr )
MOV -10 [BP], AH ( update these variable )
MOV -2 [BP], SI
MOV -6 [BP], DI
OUT DX, AX   ( update Bit Mask register )

MOV CH, ES: [SI] ( update upper left pixel )
MOV ES: [SI], CH ( update lower left pixel )
MOV CH, ES: [DI] ( update upper right pixel )
MOV ES: [DI], CH ( update lower right pixel )

REVEAL
\ initialize registers
PUSHBP      ( preserve IP information )
PUSHBP      ( preserve caller registers )
MOV BP, SP
SUB SP, # 0040 ( reserve local stack space, 40 bytes )
PUSH SI
PUSH DI
\ set graphics controller mode register
HEX
MOV DX, # 03CE ( DX = graphics controller I/O port )
MOV AX, # 0005 ( AL = mode register number )
OUT DX, AX   ( AH = write mode 0 [bits 0,1], read mode 0 [bit 4] )

\ set date rotate/function select register
MOV AH, # 0   ( AH = read-modify-write bits )
MOV AL, # 3   ( AL = data rotate/function select register )
OUT DX, AX

\ set set/reset and enable set/reset registers
DECIMAL
MOV AH, 10 [BP] ( AH = color# )
MOV AL, # 0   ( AL = set/reset register number ) \ ARGcolor#
OUT DX, AX

\ pixels at (xc-x, yc+y) and (xc+x, yc-y)

```

```

HEX      MOV AX, # 0F0F    ( AH = value for enable set/reset )
        ( tell bit planes enabled)
        ( AL = enable set/reset reg number)
\ Initial constants
DECIMAL
        MOV AX, 6 [BP]          \ ARGb
        MUL AX, AX
        MOV -28 [BP], AX       ( a'2 )
        MOV -30 [BP], DX       ( a'2 )
        SHL AX, # 0001
        RCL DX, # 0001
        MOV -36 [BP], AX       ( 2*a'2 )
        MOV -38 [BP], DX       ( 2*a'2 )

        MOV AX, 8 [BP]          \ ARGb
        MUL AX, AX
        MOV -32 [BP], AX       ( b'2 )
        MOV -34 [BP], DX       ( b'2 )
        SHL AX, # 0001
        RCL DX, # 0001
        MOV -40 [BP], AX       ( b'2 )
        MOV -42 [BP], DX       ( 2*b'2 )

\ Plot pixels from (0,b) until dy/dx = -1
\ initial buffer address and bit mask
        MOV AX, # 0B0          ( AL = video buffer line length )
        MUL 8 [BP]              ( AX = relative byte offset of b ) \ ARGb
        MOV SI, AX
        MOV DI, AX
        MOV AH, # 1              ( AH = bit mask for first pixel )
        SHL AH, CL
        MOV -10 [BP], AH
        MOV -12 [BP], AH
        ADD SI, BX              ( SI = offset of [0,b] )
        MOV -2 [BP], SI
        MOV -4 [BP], SI
        SUB BX, D1              ( BX = offset of [0,-b] )
        MOV -6 [BP], BX
        MOV -8 [BP], BX

\ Initial decision variables
        XOR AX, AX
        MOV -20 [BP], AX
        MOV -22 [BP], AX       ( dx = 0 )
        MOV AX, -36 [BP]
        MOV DX, -38 [BP]
        MOV CX, 8 [BP]
        CALL LONGMULTIPLY      ( perform 32-bit by 16-bit multiply )
        MOV -24 [BP], AX
        MOV -26 [BP], DX       ( dy = 2*a'2 * b )

\ ARGb
        ADD AX, -32 [BP]         ( DX:AX = b'2 + a'2 / 4 )
        ADC DX, -34 [BP]         ( DX:AX = b'2 + a'2 / 4 )
        MOV AX, -16 [BP], AX
        MOV -18 [BP], DX
        MOV AX, -28 [BP]
        MOV DX, -30 [BP]
        MOV CX, 8 [BP]
        CALL LONGMULTIPLY      ( DX:AX = a'2 * b )
        SUB -16 [BP], AX
        SBB -18 [BP], DX
        \ loop until dy/dx >= -1
        MOV BX, 8 [BP]           ( BX = initial y-coordinate )
        MOV CH, # 0001           ( CH = 0 [initial y-increment] )
        MOV CL, # 0000           ( CL = 0 [initial x-increment] )
BEGIN
        MOV AX, -20 [BP]
        XOR CX, CX
        SUB AX, -22 [BP]
        SBB DX, -26 [BP]
        O< WHILE
            CALL SET4PIXELS
            MOV CX, # 0001           ( CH = 0 [y-increment] )
            MOV CL, # 0000           ( CL = 1 [x-increment] )
            CMP -18 [BP], # 0000
            O>= IF
                MOV CH, # 1             ( increment in y direction )
                DEC BX
                MOV AX, -26 [BP]
                MOV DX, -26 [BP]
                SUB AX, -36 [BP]
                SBB DX, -38 [BP]
                MOV -24 [BP], AX
                MOV -26 [BP], DX
                SUB -16 [BP], AX
                SBB -18 [BP], DX
                ( d = dy )
            ELSE
                MOV AX, -20 [BP]
                MOV DX, -22 [BP]
                ADD AX, -40 [BP]
                ADC DX, -42 [BP]
                MOV -26 [BP], AX
                MOV -22 [BP], DX
                ADD AX, -32 [BP]
                ADC DX, -34 [BP]
                ( DX:AX = dx + b'2 )

```

```

ADD -16 [BP], AX
ADC -18 [BP], DX   ( d += dx + b'2 )
THEN
REPEAT
\ plot pixels from current (x,y) until y < 0
initial buffer address and bit mask
PUSH BX
PUSH CX
PUSH AX, -28 [BP]
MOV DX, -30 [BP]
SUB AX, -32 [BP]
SBB DX, -34 [BP]   ( DX:AX = a'2 - b'2 )

MOV BX, AX
MOV CX, DX
(CX:BX = a'2-b'2)
SAR DX, # 0001
RCR AX, # 0001
ADD AX, BX
ADC DX, CX
SUB AX, -20 [BP]
SBB DX, -22 [BP]
SUB AX, -24 [BP]
SBB DX, -26 [BP]   ( DX:AX = 3*(a'2-b'2)/2 - (dx+dy) )

SAR DX, # 0001
RCR AX, # 0001
( DX:AX = {3*(a'2-b'2)/2-(dx+dy)})/2

ADD -16 [BP], AX
ADC -18 [BP], DX   ( update d )
NEXT
\ loop until y < 0
POP CX
POP BX   ( CM,CL = y- and x-increments )
H/F
BEGIN
CALL SET4PIXELS
MOV CX, # 0100   ( CH = 1 y-increment )
( CL = 0 x-increment )
DECIMAL
CMP -18 [BP], # 0000
0< IF   ( jump if d >= 0 )
MOV CL, # 1   ( increment in x direction )
H/F
MOV AX, -20 [BP]
MOV DX, -22 [BP]
ADD AX, -40 [BP]
ADC DX, -42 [BP]   ( DX:AX = dx + 2*b'2 )

MOV -20 [BP], AX
MOV -22 [BP], DX   ( dx += 2*b'2 )

ADD -16 [BP], AX
ADC -18 [BP], DX   ( d += dx )
THEN

```

```

MOV AX, -24 [BP]
MOV DX, -26 [BP]
SUB AX, -36 [BP]   ( DX:AX = dy - 2*a'2 )
SBB DX, -38 [BP]
MOV -24 [BP], AX
(H: d -= 2*a'2 )
SUB AX, -28 [BP]
SBB DX, -30 [BP]   ( DX:AX = dy - a'2 )
SUB -16 [BP], AX
SBB -18 [BP], DX   ( d += a'2 - dy )
DEC BX
( decrement y )
0< LM71L   ( loop if y >= 0 )
\ restore default Graphics Controller registers
HEX
MOV AX, # OFF08   ( default Bit Mask )
MOV DX, # 03CE
OUT DX, AX
MOV AX, # 0003   ( default Function Select )
OUT DX, AX
MOV AX, # 0001   ( default Enable Set/Reset )
OUT DX, AX
POP DI
POP SI
MOV SP, BP
POP BP
DECIMAL
ADD SP, # 10
POP IP
NEXT
END-CODE
HEX
: NORMAL VIDEO ( -- )
F/H
2 VARIABLE FOMIZ
VARIABLE CRRNGT
ADD CONSTANT 1BM
H/F
: XOR_VIDEO ( -- )
PIXEL_MODE 18 SNAP ! ;
: OR_VIDEO ( -- )
PIXEL_MODE 10 SNAP ! ;
: AND_VIDEO ( -- )
PIXEL_MODE 8 SNAP ! ;
: SET_PIXEL ( -- )
DIRECT_VIDEO @
IF PUT_PIXEGA
ELSE PUT_PIXEL
THEN ;
: READ_PIXEL ( -- )
DIRECT_VIDEO @
IF GET_PIXEGA
THEN

```

```

        ELSE GET_PIXEL
        THEN :
        : B16FONT { `` }
          0200 FONTO FONZ 2! DE CHRGHT ! ;
        : B16FONT
          0600 FONTO FONZ 2! 010 CHRGHT ! ;
        : Bx8FONT
          0F000 FACE FONZ 2! 08 CHRGHT ! ;
        DECIMAL
        : EGA_H1
          16 SET_GRAPHMODE 8x16FONT ;
        : EGA_LO
          14 SET_GRAPHMODE 8x16FONT ;
        : VGA_H1
          18 SET_GRAPHMODE 8x16FONT ;
        : CGA_LO
          6 SET_GRAPHMODE ;
        : CGA_H1
          6 SET_GRAPHMODE ;
        : CGO0
          2 SET_GRAPHMODE ;
        : MODE ON
        : CHRPLOT
          FC CHARN COLOR X Y LIML LIMH NV / TBADR # DX PFLG )
          \ X is 0 to 639, Y is 0 to 349, COLOR
          \ LIML and LIMH are top and bot of window clip limits
          \ DIR : 0,2 -VERTICAL 1,3 -HORIZONTAL
          NV 1 AND LIML are top and bot of window clip limits
          IF X Y TO X 10 Y
          THEN
          NV DUP 0 = SNAP 3 = OR
          IF 1 TO PFLG
          ELSE 0 TO PFLG
          THEN FONZ CHARN CHRGHT * + TO TBADR
          CHRGHT 0 X 1 PFLG
          IF NEGATE
          THEN + DUP DUP TO DX
          LIML < SNAP LIMH > OR
          TBADR 1 + CAL DUP 0= ROT OR
          IF DROP
          ELSE 128 8 0
          DO 2DUP AND
            IF NV 0 = IF +
            CASE NV 2 = IF -
            ELSE NV 3 = IF NEGATE + SWAP
            ENDIF
            color PUT_PIXEL
            THEN 2DROP
          LOOP ;
          THEN
          : OUTTEXTXY BIOS
            FC PTR # CNT COLOR X Y LIML LIMH FG )
            \ Input - string pointer and length
            CNT 0
            PTR 1 + CAL
            COLOR X 1 8 *
            CASE FG 3 = IF NEGATE + Y
            ELSE FG 0 = IF Y SWAP +
            ELSE FG 2 = IF Y SWAP -
            ELSE + Y
            ENDIF
            LIML LIMH FG CHRPLOT
          LOOP ;
          : OUTTEXTX BIOS
            FC PTR # CNT COLOR X Y LIML LIMH FG )
            \ Input - string pointer and length
            CNT 0
            PTR 1 + CAL
            COLOR X 1 8 *
            CASE FG 3 = IF NEGATE + Y
            ELSE FG 0 = IF Y SWAP +
            ELSE FG 2 = IF Y SWAP -
            ELSE + Y
            ENDIF
            LIML LIMH FG CHRPLOT_BIOS
          LOOP ;
          : SGPLOTB
            FC PTR # CNT COLOR X Y LIML LIMH FG / TBADR # XC YC )
            \ X is 0 to 79, Y is 0 to 349 /
            \ FG: 0 bit is vert/horiz; 1 bit is STORE or OR
            FG 2 AND
            IF 1 HEX J 3 3CF PCI 10 3CF PCI ( DECIMAL )
            THEN
            CNT 0
            PTR 1 + CAL
            FONZ ROT CHRGHT * + TO TBADR
            COLOR INPLANE
          LOOP ;
          : CHRPLOT BIOS
            FC CHARN COLOR X Y LIML LIMH NV / TBADR # DX PFLG )
            \ X is 0 to 639, Y is 0 to 349, COLOR
            \ LIML and LIMH are top and bot of window clip limits
            \ DIR : 0,2 -VERTICAL 1,3 -HORIZONTAL

```

```

        NV 1 AND X Y TO X TO Y
        THEN
        NV DUP 0 = SNAP 3 = OR
        IF 1 TO PFLG
        ELSE 0 TO PFLG
        THEN
        FONZ CHARN CHRGHT * + TO TBADR
        CHRGHT 0 X 1 PFLG
        IF NEGATE
        THEN + DUP DUP TO DX
        LIML < SNAP LIMH > OR
        TBADR 1 + CAL DUP 0= ROT OR
        IF DROP
        ELSE 128 8 0
        DO 2DUP AND
          IF NV 0 = IF +
          CASE NV 2 = IF -
          ELSE NV 3 = IF NEGATE + SWAP
          ENDIF
          color PUT_PIXEL
          THEN 2DROP
        LOOP ;
        THEN
        : OUTTEXTXY BIOS
          FC PTR # CNT COLOR X Y LIML LIMH FG )
          \ Input - string pointer and length
          CNT 0
          PTR 1 + CAL
          COLOR X 1 8 *
          CASE FG 3 = IF NEGATE + Y
          ELSE FG 0 = IF Y SWAP +
          ELSE FG 2 = IF Y SWAP -
          ELSE + Y
          ENDIF
          LIML LIMH FG CHRPLOT
        LOOP ;
        : OUTTEXTX BIOS
          FC PTR # CNT COLOR X Y LIML LIMH FG )
          \ Input - string pointer and length
          CNT 0
          PTR 1 + CAL
          COLOR X 1 8 *
          CASE FG 3 = IF NEGATE + Y
          ELSE FG 0 = IF Y SWAP +
          ELSE FG 2 = IF Y SWAP -
          ELSE + Y
          ENDIF
          LIML LIMH FG CHRPLOT_BIOS
        LOOP ;
        : SGPLOTB
          FC PTR # CNT COLOR X Y LIML LIMH FG / TBADR # XC YC )
          \ X is 0 to 79, Y is 0 to 349 /
          \ FG: 0 bit is vert/horiz; 1 bit is STORE or OR
          FG 2 AND
          IF 1 HEX J 3 3CF PCI 10 3CF PCI ( DECIMAL )
          THEN
          CNT 0
          PTR 1 + CAL
          FONZ ROT CHRGHT * + TO TBADR
          COLOR INPLANE
        LOOP ;
        : CHRPLOT BIOS
          FC CHARN COLOR X Y LIML LIMH NV / TBADR # DX PFLG )
          \ X is 0 to 639, Y is 0 to 349, COLOR
          \ LIML and LIMH are top and bot of window clip limits
          \ DIR : 0,2 -VERTICAL 1,3 -HORIZONTAL

```

```

IF 1 AND
  IF X1 + Y
    ELSE XY 1 CHNGT +
  THEN 466 MIN TO YC 0 MAX 79 MIN TO XC
16 0 DO TADR 1 + CAL
  YC 1 + DUP LIN DUP 0<
  IF NEGATE ,
  ELSE <
  THEN 0<
  IF IBM 80 + XC + 2DUP CAL DROP CIL
  ELSE 2DROP
  THEN

  LOOP [ HEX ] 3 3CE PC! 0 3CF PC! [ DECIMAL ] ;

: LINE F( X1 Y1 X2 Y2 COLOR )
CASE X1 X2 = X1 Y1 Y2 COLOR \ VERTICAL LINE x1 = x2
ELSE Y1 Y2 = Y1 X1 X2 COLOR HORIZ LINE y1 = y2
  \ TEST FOR HORIZ LINE
ELSE Y1 Y2 - ABS X1 X2 - ABS
  > IF X1 Y1 X2 Y2 COLOR LS_LINE \ dy ; dx >
  ELSE X1 Y1 X2 Y2 COLOR LS_LINE \ dx ; dy >
  THEN SLOPE > 1
ENDCASE ON
TOMODE ON
: LINE_BIOS F( x1 y1 x2 y2 color# / m1 m2 )
  x2 x1 - to m1 y2 y1 - to m2
m1 0= if m2 0< if y2 y1 do i x1 swap color# put_pixel -1
else m2 0= if x1 x1 y1 y1 color# put_pixel
  else y2 y1 do i xt swap_color# put_pixel
  loop
then
else x2 x1 > if m1 0 do i dup x1 + swap m2 m1 * / y1 +
  color# put_pixel
  loop
else m2 0< if m1 0 do i dup x1 + swap m2 m1 * / y1 +
  color# put_pixel -1
  *loop
else m1 0 do i dup x1 + swap m2 m1 * / abs
  y1 + color# put_pixel -1
  *loop
then
then
then
  THEN ;

```

```

: VERT LINE BIOS ( x y1 y2 color# --- )
  F( x y1 y2 color# )\ INPUT (X1 SM_OFS TIC_locs,TIC )
  X Y1 X2 COLOR# LINE_BIOS ;

```

```

: HORIZ LINE BIOS ( y x1 x2 color# --- )
  F( y X1 X2 COLOR# )
  X1 Y X2 Y COLOR# LINE_BIOS ;

```

```

TYPE> AXISPARAM
ENDTYPE> AXISPARAM_S_LEN L_LEN A_COLOR N_COLOR N_SPACE

```

```

AXISPARAM MAXIS MAXIS
  2 DUP TO MAXIS S_LEN TO MAXIS S_LEN
  6 DUP TO MAXIS L_LEN TO MAXIS L_LEN
  7 DUP TO MAXIS A_COLOR TO MAXIS A_COLOR
  5 3 TO MAXIS N_SPACE TO MAXIS N_SPACE
TYPE> SCALERPARAM
  INTEGER SM_TIC LG_TIC NUMERIC PTS
  DOUBLE REAL S_OFS_L_OFS N_OFS
ENDTYPE> SCALERPARAM
SCALERPARAM SCALER1
TYPE> GRIDPARAM
  INTEGER G_COLOR G_LEN
ENDTYPE> GRIDPARAM
GRIDPARAM HGRID VGRID
  100 DUP 10 HGRID G_LEN
  7 DUP 10 VGRID G_LEN
  TO VGRID G_COLOR
  TO VGRID G_COLOR
VARIABLE SHOWGRID
SHOWGRID OFF
: INT ( dr -- dr+ )
: TRUNC ( dr ... n )
: ROUND ( dr ... n )
: SNAP 0< - ;
: FIXPTERR
  ." FIXED POINT ARITHMETIC ERROR IN " R>
  BEGIN 2-DUP NAME1 LITERAL <
  UNTIL >NAME DUP YCA ?LINE .ID QUIT ;
: 10^N ( n -- 10^n )
  >R 10 1 RA ABS DUP 5<
  IF 0 700 OVER a
  LOOP NIP R> 0<
  IF 256 256 ROT * / 0
  ELSE 0 SWAP
  THEN
  ELSE 2DROP FIXPTERR
  THEN ;
: *10^N ( dr n -- dr )
  10 N DR* ;
: /10^N ( dr n -- dr )
  NEGATE *10^N ;
: CALTIC_OFS
  PK ST_VAL # SM_OFS # TIC_locs # INPUT (X1 SM_OFS TIC_locs,TIC )
  ST VAL SM_OFS D+ TRUNC 10 TEMP
  0 TO CT
  BEGIN TEMP TIC_loc MOD 0<
  CT INCR WHILE
  TEMP TICK + 10 TEMP
  REPEAT
  SM_OFS 0 CT TICK * D+ ;
: CALPOWER

```

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```

FC DX # THOLD # / EXP ) \ INPUT = dx : OUTPUT = exponent
0 TO EXP
DX THOLD
IF BEGIN EXP DECR
DX THOLD EXP *10^N D> EXP -4 < OR
UNTIL BEGIN EXP INCR
DX THOLD EXP *10^N D< EXP 3 > OR
UNTIL EXP DECR
EXP -4 < EXP 3 > OR
COS0 CR FASTTYPE EXP
TRUE THROW \ ABORT" ERR1 - AUTOSCALER OUT OF RANGE " \ A82
THEN
EXP ;

```

: AUTO\_RANGE
$$\text{IF } (\text{DX} \# \text{THOLD} \# / \text{EXP}) \text{ INPUT : dx, } 10^{\text{N}} \text{ OF dx}$$

$$\text{DX THOLD CALPOWER DUP TO EXP } \backslash \text{OUTPUT: SM_TIC, LG_TIC, NUMERIC}$$
CASE
$$\text{DX 2.0 THOLD DR/ EXP *10^N D< }$$

$$\text{IF } \backslash \text{RANGE 1 : dx < 60.0 * 10^{\text{N}}$$

$$1 \text{ SM_TIC INTERVAL}$$

$$5 \text{ LG_TIC INTERVAL}$$

$$10 \text{ NUMERIC INTERVAL}$$

$$\text{ELSE } \text{DX } 4.0 \text{ THOLD DR/ EXP *10^N D< }$$

$$1 \text{ RANGE 2 : dx < 120.0 * 10^{\text{N}}$$

$$2 \text{ 10 20 } \backslash \text{ RANGE 3 : dx < 300.0 * 10^{\text{N}}$$

$$\text{ELSE } 5 \text{ 10 50 }$$

$$\text{ENDCASE ;}$$

: START\_LOC
$$\text{F( P # OFS # LOC )}$$

$$\text{P OFS DR* 0 LOC D+ ;}$$

: INCR\_TIC
$$\text{F( I TIC N DXP # T START # )}$$

$$0 I TIC * DXP DR/ 0 N DR* T START D+ ROUND ;$$

: TIC\_PARAM
$$\text{F( DX EXP LOC L1 # P * SCALERPARAM / DXP # )}$$

$$\text{DX EXP /10^N 2DUP }$$

$$0 P PTS 2SMAP DR/ TO DXP$$

$$DNP P S_OFS LOC START LOC \ S_START$$

$$DNP P L_OFS LOC START LOC \ L_START$$

$$DNP P N_OFS LOC START LOC \ N_START$$

$$L1 EXP 710^N P N_OFS D< EXP *10^N : \ N_VAL$$

: DRAWGRID
$$\text{F( G START # LG_TIC DXP # N DN L1 HV GP - GRIDPARAM}$$

$$\text{N DN } \rightarrow \text{TO LASTPT}$$

$$GP G_LEN TO LEN$$

$$GP G_COLOR TO KOLOR$$

$$DNP 0 LG_TIC DR/ TRUNC 1+ 0$$

$$\text{DO T LG_TIC ON DXP G START INCR_TIC DUP DUP}$$

$$\text{LASTPT } \leftarrow \text{SNAP N } \rightarrow \text{AND}$$

$$\text{IF L1 DUP LEN HV }$$

$$\text{IF } \backslash \text{KOLOR VERT LINE }$$

$$\text{ELSE } + \text{KOLOR HORIZ_LINE } \backslash 1 : \text{VERTICAL}$$

$$\text{THEN DROP }$$

$$\text{ELSE THEN }$$

$$\text{LOOP ;}$$

$$1 \text{ DRAWGRID_BIOS}$$

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```

FC G START # LG_TIC DXP # N DN L1 HV GP - GRIDPARAM
\ LASTPT LEN KOLOR )
N DN \ TO LASTPT
GP G_LEN TO LEN
GP G_COLOR TO KOLOR
DNP 0 LG_TIC DR/ TRUNC 1+ 0
DO T LG_TIC ON DXP G START INCR_TIC DUP DUP
LASTPT \ SNAP N \ AND
IF L1 DUP LEN HV
\ KOLOR VERTLINE BIOS \ HV - GRID ORIENTATION
+ KOLOR HORIZLINE BIOS \ 1 : VERTICAL
\ 0 : HORIZONTAL
DROP

```

: PLOTTIC
$$\text{F( DXP # S START # SM_TIC LG_TIC PTS LASTPT X Y HV }$$

$$\text{AP_AXSPARAM / T LOC L LOC K COLOR SL LL )}$$

$$\text{AP S_LEN TO SL }$$

$$\text{AP L_LEN TO LL HV }$$

$$\text{IF } Y X LASTPT KOLOR HORIZ LINE }$$

$$\text{IF } X Y TO X TO Y }$$

$$\text{SWAP X AND Y FOR VERTICAL TIC MARKS }$$

$$\text{ELSE X Y LASTPT KOLOR VERT LINE }$$

$$\text{THEN }$$

$$\text{LOOP ;}$$

: PLOTTIC\_BIOS
$$\text{F( DXP # S START # SM_TIC LG_TIC PTS LASTPT X Y HV }$$

$$\text{AP_AXSPARAM / T LOC L LOC K COLOR SL LL )}$$

$$\text{AP A_COLOR TO KOLOR}$$

$$\text{AP S_LEN TO SL }$$

$$\text{AP L_LEN TO LL HV }$$

$$\text{IF } Y X LASTPT KOLOR HORIZ LINE BIOS }$$

$$\text{IF } X Y TO X TO Y }$$

$$\text{SWAP X AND Y FOR VERTICAL TIC MARKS }$$

$$\text{ELSE SL + KOLOR HORIZ_LINE }$$

$$\text{THEN }$$

$$\text{LOOP ;}$$

: PLOTTIC\_BIOS
$$\text{F( DXP # S START # SM_TIC LG_TIC PTS LASTPT X Y HV }$$

$$\text{AP_AXSPARAM / T LOC L LOC K COLOR SL LL )}$$

$$\text{AP A_COLOR TO KOLOR}$$

$$\text{AP S_LEN TO SL }$$

$$\text{AP L_LEN TO LL HV }$$

$$\text{IF } Y X LASTPT KOLOR HORIZ LINE BIOS }$$

$$\text{IF } X Y TO X TO Y }$$

$$\text{SWAP X AND Y FOR VERTICAL TIC MARKS }$$

$$\text{ELSE X Y LASTPT KOLOR VERT LINE BIOS }$$

$$\text{THEN }$$

$$\text{LOOP ;}$$

: PLOTTIC\_BIOS
$$\text{F( DXP # S START # SM_TIC LG_TIC PTS LASTPT X Y HV }$$

$$\text{AP_AXSPARAM / T LOC L LOC K COLOR SL LL )}$$

$$\text{AP S_LEN TO SL }$$

$$\text{AP L_LEN TO LL HV }$$

$$\text{IF } Y X LASTPT KOLOR HORIZ LINE BIOS }$$

$$\text{IF } X Y TO X TO Y }$$

$$\text{SWAP X AND Y FOR VERTICAL TIC MARKS }$$

$$\text{ELSE SL + KOLOR HORIZ_LINE }$$

$$\text{THEN }$$

$$\text{LOOP ;}$$

```

IC      IF LL - KOLOR VERT_LINE_BIOS \ PLOT LARGE 1
      ELSE LL + KOLOR HORIZ_LINE_BIOS
      THEN
        K LG_TIC PTS DXP L_START INCR_TIC 10 L_LOC
        K INCR
        IF L LOC DUP Y > SNAP LASTPT < AND
          L LOC X DUP HV
          IF SL - KOLOR VERT_LINE_BIOS \ PLOT SMALL 1
          ELSE SL + KOLOR HORIZ_LINE_BIOS
          THEN
            THEN
: HORIZ_AXIS BIOS
  FC XT # DX # EXP P * SCALERPARAM X Y
    / S START # L START # N VAL # LASTPT )
  \ *****
  DXP S START L_START P SM_TIC P LG_TIC P PTS LASTPT X Y 1 HAXIS
  PLOTTIC
  \ *****
  DXP EXP P NUMERIC N_START N_VAL P PTS X LASTPT Y 1 HAXIS
  PLOTLABELS
  \ *****
  SHOGRID
  IF L_START P LG_TIC DXP X P PTS Y 1 HGRID
  DRAWGRID
  THEN :
: VERT_AXIS BIOS
  FC X1 # DX # EXP P * SCALERPARAM X Y
    / S START # L START # N VAL # LASTPT )
  \ *****
  DX EXP X X1 P TIC PARAM
  TO N VAL TO N START TO L_START
  X P PTS + TO LASTPT
  \ *****
  PLOTICKS
  DXP S START L_START P SM_TIC P LG_TIC P PTS LASTPT X Y 1 HAXIS
  PLOTTIC BIOS
  \ *****
  DXP EXP P NUMERIC N_START N_VAL P PTS X LASTPT Y 1 HAXIS
  PLOTLABELS BIOS
  \ *****
  SHOGRID
  IF L_START P LG_TIC DXP X P PTS Y 1 HGRID
  DRAWGRID BIOS
  THEN :
: HORIZ2_AXIS BIOS
  FC X1 # DX # EXP P * SCALERPARAM X Y
    / S START # L START # N VAL # LASTPT )
  \ *****
  DX EXP Y X1 P TIC PARAM
  TO N VAL TO N START TO L_START
  Y P PTS + TO LASTPT
  \ *****
  PLOTICKS
  DXP S START L_START P SM_TIC P LG_TIC P PTS LASTPT X Y 0 VAXIS
  PLOTTIC
  \ *****
  DXP EXP P NUMERIC N_START N_VAL P PTS Y LASTPT X Y 0 VAXIS
  PLOTLABELS
  \ *****
  SHOGRID
  IF L_START P LG_TIC DXP Y P PTS X 0 VGRID
  DRAWGRID
  THEN :
: VERT2_AXIS BIOS
  FC XT # DX # EXP P * SCALERPARAM X Y
    / S START # L START # N VAL # LASTPT )
  \ *****
  DX EXP Y X1 P TIC PARAM
  TO N VAL TO N START TO L_START
  Y P PTS + TO LASTPT
  \ *****
  PLOTICKS
  DXP S START L_START P SM_TIC P LG_TIC P PTS LASTPT X Y 0 VAXIS
  PLOTTIC BIOS
  \ *****
  DXP EXP P NUMERIC N_START N_VAL P PTS Y LASTPT X Y 0 VAXIS
  PLOTLABELS BIOS
  \ *****
  SHOGRID
  IF L_START P LG_TIC DXP Y P PTS X 0 VGRID
  DRAWGRID
  THEN :
: HORIZ3_AXIS BIOS
  FC X1 # DX # EXP P * SCALERPARAM X Y
    / S START # L START # N VAL # LASTPT )
  \ *****
  DX EXP X X1 P TIC PARAM
  TO N VAL TO N START TO L_START
  X P PTS + TO LASTPT
  \ *****
  PLOTICKS
  DXP S START L_START P SM_TIC P LG_TIC P PTS LASTPT X Y 0 VAXIS
  PLOTTIC BIOS
  \ *****
  DXP EXP P NUMERIC N_START N_VAL P PTS Y LASTPT X Y 0 VAXIS
  PLOTLABELS BIOS
  \ *****
  SHOGRID
  IF L_START P LG_TIC DXP Y P PTS X 0 VGRID
  DRAWGRID
  THEN :

```

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```
SHOWGRID
IF L$START P LG_11C DRP Y P PTS X 0 VGRD
THEN :
    AUTOSCALE
        X1 # X2 # X Y COLOR NPT HV / DX # EXP S_VAL #
        X2 X1 D- 20DP TO DX
        60.0 NPT 480 /*
        AUTO RANGE TO SCALER1 NUMERIC \ AUTORANGE INPUT - DX, THRESHOLD
        TO SCALER1 LG_TIC
        TO SCALER1 SM_TIC
        TO EXP /10^N 10 S_VAL \S_VAL = X1 / P_NTH
        S_VAL = (INT(S_VAL/SM_TIC)+1)*SM_TIC - S_VAL
        S_VAL 0 SCALER1 SM_TIC DR/ INT 1.0 D+ 0 SCALER1 SM_TIC DR* S_VAL D-
        TO SCALER1 PTS
        S_VAL SCALER1 S_OFS SCALER1 LG_TIC SCALER1 SM_TIC CAL1C_OFS
        TO SCALER1 L_OFS
        S_VAL SCALER1 S_OFS SCALER1 NUMERIC SCALER1 SM_TIC CAL1C_OFS
        TO SCALER1 N_OFS
        S$BFONT
        NPT TO SCALER1 PTS
        X1 DX EXP SCALER1_X Y
        HV IF COLOR TO VARIS A_COLOR MORIZ_AXIS \
        ELSE COLOR TO VARIS A_COLOR VERT_AXIS \
        THEN
        AUTOSCALE BIOS
            X2 # X Y COLOR NPT HV / DX # EXP S_VAL #
            X2 X1 D- 20DP TO DX
            60.0 NPT 480 /*
            AUTO RANGE TO SCALER1 NUMERIC \ AUTORANGE INPUT - DX, THRESHOLD
            TO SCALER1 LG_TIC
            TO SCALER1 SM_TIC
            TO EXP /10^N TO S_VAL \S_VAL = X1 / P_NTH
            S_VAL 0 SCALER1 SM_TIC DR/ INT 1.0 D+ 0 SCALER1 SM_TIC DR* S_VAL D-
            TO SCALER1 S_OFS
            S_VAL SCALER1 S_OFS SCALER1 LG_TIC SCALER1 SM_TIC CAL1C_OFS
            TO SCALER1 L_OFS
            S_VAL SCALER1 S_OFS SCALER1 NUMERIC SCALER1 SM_TIC CAL1C_OFS
            TO SCALER1 N_OFS
            S$BFONT
            NPT TO SCALER1 PTS
            X1 DX EXP SCALER1_X Y
            HV IF COLOR TO VARIS A_COLOR MORIZ_AXIS \
            ELSE COLOR TO VARIS A_COLOR VERT_AXIS \
            THEN
```

\ TEST AND EXAMPLE WORDS

```
: AST
    FC X1 # X2 # )
    VCA_HI
    SHOWGRID ON
    80 TO VGRD G_LEN
    X1 X2 0 100 12512 1 AUTOSCALE
    X1 X2 0 200 13256 1 AUTOSCALE
    X1 X2 0 300 14128 1 AUTOSCALE
    80 TO VGRD G_LEN
    X1 X2 530 20_15 320 0 AUTOSCALE
    X1 X2 400 160 11 160 0 AUTOSCALE
```

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```
: AST_BIOS
    FC X1 # X2 # )
    VCA_HI
    SHOWGRID ON
    80 TO VGRD G_LEN
    X1 X2 0 100 12512 1 AUTOSCALE $103
    X1 X2 0 200 13256 1 AUTOSCALE $103
    X1 X2 0 300 14128 1 AUTOSCALE $103
    80 TO VGRD G_LEN
    X1 X2 530 20_15 320 0 AUTOSCALE $103
    X1 X2 400 160 11 160 0 AUTOSCALE $103

: EDF
    CC00 ED ;

: TXT
    VCA_HI
    $" VERTICAL 1" 11 300 200 0 639 0 OUTTEXTY_BIOS
    $" VERTICAL 2" 12 300 200 0 639 2 OUTTEXTY_BIOS
    $" HORIZONTAL 1" 13 300 200 0 349 1 OUTTEXTY_BIOS
    $" HORIZONTAL 2" 14 300 200 0 349 3 OUTTEXTY_BIOS

: TXT_BIOS
    VCA_HI
    $" VERTICAL 1" 11 300 200 0 639 0 OUTTEXTY_BIOS
    $" VERTICAL 2" 12 300 200 0 639 2 OUTTEXTY_BIOS
    $" HORIZONTAL 1" 13 300 200 0 349 1 OUTTEXTY_BIOS
    $" HORIZONTAL 2" 14 300 200 0 349 3 OUTTEXTY_BIOS

INTEGER A1
: AMERICA F( X Y )
    $" UNITED STATES OF AMERICA" 11 X 0 639 0 OUTTEXTY
    $" UNITED STATES OF AMERICA" 12 X 0 639 2 OUTTEXTY
    $" UNITED STATES OF AMERICA" 13 X 0 349 1 OUTTEXTY
    $" UNITED STATES OF AMERICA" 14 X 0 349 3 OUTTEXTY ;
: AMERICA BIOS F( X Y )
    $" UNITED STATES OF AMERICA" 11 X 0 639 0 OUTTEXTY_BIOS
    $" UNITED STATES OF AMERICA" 12 X 0 639 2 OUTTEXTY_BIOS
    $" UNITED STATES OF AMERICA" 13 X 0 349 1 OUTTEXTY_BIOS
    $" UNITED STATES OF AMERICA" 14 X 0 349 3 OUTTEXTY_BIOS ;
: INTEGER A1
: AMERICA BIOS F( X Y )
    $" UNITED STATES OF AMERICA" 11 X 0 639 0 OUTTEXTY_BIOS
    $" UNITED STATES OF AMERICA" 12 X 0 639 2 OUTTEXTY_BIOS
    $" UNITED STATES OF AMERICA" 13 X 0 349 1 OUTTEXTY_BIOS
    $" UNITED STATES OF AMERICA" 14 X 0 349 3 OUTTEXTY_BIOS ;

VARIABLE RNSTATE
: URANS RNSTATE $ AD W -- )
    DO UNIFORM (n--.n' )
        DLP 12345 * 4567 +
    VARIABLE RNSTATE 1234 RNSTATE 1
: RANDOM RNSTATE $ RDT 0
    DO UNIFORM >R 1+
        SNAP R> I+
    LOOP DROP RNSTATE 1;

: RANDOM RNSTATE $ RDT 0
    DO UNIFORM (max_r .. rk )
        max rn k 0
        DO UNIFORM >R
            max rn | rm'
        OVER UNI* MIP SNAP R>
            max rn | rm'
        LOOP RNSTATE ! DROP ;
: SAMPLE DEMO GRAPHICS
```

```

: LINE BIOS FC XX YY )
\ XX= MAXIMUM AXIS LENGTH OF LINE BIOS TESTBOX
\ YY= LINE BIOS TESTBOX'S UPPER LEFT CORNER (X,Y=X) COORDINATE
BEGIN
XX 2 RANDOMVECT YY + SWAP YY + XX 2 RANDOMVECT YY + SWAP YY +
15 1 RANDOMVECT LINE_BIOS KEY?
UNTIL ?KEYPAUSE;

: TEST2 FC X1 Y1 XX )
BEGIN X1 XX 2 RANDOMVECT Y1 - ABS SWAP X1 + SWAP 15 1 RANDOMVECT LINE
X1 Y1 XX 2 RANDOMVECT Y1 + SWAP X1 + SWAP 15 1 RANDOMVECT LINE
X1 Y1 XX 2 RANDOMVECT Y1 + SWAP X1 - ABS SWAP YY + SWAP YY +
UNTIL ?KEYPAUSE;
VARIABLE A1 VARIABLE B1 VARIABLE AB VARIABLE BB VARIABLE CC VARIABLE DO
TODDE ON
: FIREWORK1
BEGIN
VGA HI
12 SET BORDER
40 0 DO
600 1 RANDOMVECT TO A1 400 1 RANDOMVECT TO B1 130 1 RANDOMVECT TO AB
600 1 RANDOMVECT TO A1 400 1 RANDOMVECT TO C1 130 1 RANDOMVECT TO AB
600 1 RANDOMVECT TO BB 15 1 RANDOMVECT TO CC 15 1 RANDOMVECT TO DO
20 0 DO A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 - ABS SWAP BB LINE_BIOS
LOOP KEY? UNTIL ?KEYPAUSE;

: FIREWORK2
BEGIN
VGA HI
16 SET BORDER
40 0 DO
1 TO BB 600 1 RANDOMVECT TO A1 400 1 RANDOMVECT TO B1 130 1 RANDOMVECT TO AB
20 0 DO A1 B1 AB 2 RANDOMVECT B1 - ABS SWAP A1 - ABS SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 - ABS SWAP BB LINE_BIOS
LOOP KEY? UNTIL ?KEYPAUSE;

: FIREWORK3
BEGIN
VGA HI
12 SET BORDER
40 0 DO
600 1 RANDOMVECT TO A1 400 1 RANDOMVECT TO B1 130 1 RANDOMVECT TO AB
15 1 RANDOMVECT TO BB 15 1 RANDOMVECT TO CC 15 1 RANDOMVECT TO DO
20 0 DO A1 B1 AB 2 RANDOMVECT B1 - ABS SWAP A1 - ABS SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 - ABS SWAP BB LINE_BIOS
30 0 DO A1 B1 AB 2/2 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP DO LINE
A1 B1 AB 2/2 2 RANDOMVECT B1 + SWAP A1 - ABS SWAP A1 + SWAP DO LINE
A1 B1 AB 2/2 2 RANDOMVECT B1 + SWAP A1 + SWAP DO LINE
A1 B1 AB 2/2 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP DO LINE
LOOP KEY? UNTIL ?KEYPAUSE;

: TLINE FC XX YY )
BEGIN XX 5 RANDOMVECT

```

```

4 ROLL YY + 4 ROLL YY + 4 ROLL YY + 4 ROLL YY + 4 ROLL LINE KEY?
UNTIL ?KEYPAUSE;

: TELLIPSE 480 1 RANDOMVECT TO A1 600 1 RANDOMVECT TO B1
50 1 RANDOMVECT 1 + TO AB AB 0 DO 1 2 AND SET_ACTIVEPAGE
1-15 AND 1-DUP SWAP A1 B1 ELLIPE LOOP;

: TELLIPSE BEGIN TELLIPSEA KEY? UNTIL ?KEYPAUSE;
: TESTA
40 0 DO
600 1 RANDOMVECT TO A1 400 1 RANDOMVECT TO B1 130 1 RANDOMVECT TO AB
15 1 RANDOMVECT TO BB 15 1 RANDOMVECT TO CC 15 1 RANDOMVECT TO DO
20 0 DO A1 B1 AB 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2 RANDOMVECT B1 + SWAP A1 - ABS SWAP BB LINE_BIOS
30 0 DO A1 B1 AB 2/2 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2/2 2 RANDOMVECT B1 - ABS SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2/2 2 RANDOMVECT B1 + SWAP A1 + SWAP BB LINE_BIOS
A1 B1 AB 2/2 2 RANDOMVECT B1 + SWAP A1 - ABS SWAP BB LINE_BIOS
LOOP LOOP : TESTB BEGIN 2 0 DO 1 1 - SET_ACTIVEPAGE TESTA LOOP KEY? UNTIL ?KEYPAUSE;

: TELLIPSEA

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|  | 14 June 1991  | FINAL   |  |
| 4. TITLE AND SUBTITLE<br><b>FORTH GRAPHICS TOOLBOX (A USER'S GUIDE FOR USE WITH RFF FORTH)</b>   |   | 5. FUNDING NUMBERS  |  |
| 6. AUTHOR(S)<br><b>Hanseok Ko</b>  |   |   |  |
| 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)<br><b>Naval Surface Warfare Center<br/>10901 New Hampshire Avenue<br/>Silver Spring, MD 20903-5000</b>  |   | 8. PERFORMING ORGANIZATION REPORT NUMBER<br><b>NAVSWC MP 91-404</b> |  |
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| 13. ABSTRACT (Maximum 200 words)<br><b>FORTH GRAPHICS TOOLBOX has a rich collection of graphics routines immediately useful for all FORTH based application software running on IBM-PC clone microcomputers. The routines are built upon graphics related primitives of both video BIOS call functions and direct-video functions. The user can develop more exotic application software based on the routines listed in this package.</b> |   |   |  |
| 14. SUBJECT TERMS<br><b>Graphics<br/>Routines<br/>Software</b>   |   | 15. NUMBER OF PAGES<br><b>65</b>                                    |  |
| Applications<br>FORTH<br>Underwater acoustics signal processing  |   | 16. PRICE CODE  |  |
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